HENRY FROWDE, M.A. Folkisher to the university of exford



LONDON, EDINBURGH, AND NEW YORK

CATALOGUE

OF

EASTERN AND AUSTRALIAN LEPIDOPTERA HETEROCERA

IN THE COLLECTION OF

THE OXFORD UNIVERSITY MUSEUM

PART II

NOCTUANA, GEOMETRINA AND PYRALIDINA

BY

COLONEL C. SWINHOE M.A., F.L.S., F.Z.S., F.E S.

PATEROPHORIDÆ AND TINEINA

BY THE

RIGHT HON. LORD WALSINGHAM M.A., LL.D., F.R.S., &c.

HIGH STEWARD OF THE UNIVERSITY OF CAMBRIDGE

AND

JOHN HARTLEY DURRANT F.E.S., MEMB. SOC. LIT. FLANCE

WITH EIGHT PLATES

Oxford

AT THE CLARENDON PRESS

1900

Oxford PRINTED AT THE CLARENDON PRESS BY HORACE HART, M.A.

PRINTER TO THE UNIVERSITY

PREFACE

THE delay that has occurred in completing this work has been to a great extent unavoidable. Professor Westwood's death and the time which elapsed before his successor was in due course appointed, and the alterations and improvements that were subsequently made in the Hope Department of the University Museum, closed the collection of insects for many months, and when I was able to recommence the work I had many other interests in hand, and was able to give only a portion of my time to it.

The Pyralklina were practically completed in 1893, and the Geometrina in 1894. I left the Noctuina to the last, so that I might take advantage of Sir George F. Hampson's classification; vol. ii. of his *Moths of India* being then in the press. Finally, I decided to wait for the conclusion of his revision of the whole of the Indian Heterocera before going to press.

I have been very careful to keep separate, under their distinctive names, the various local and varietal forms of each species. To mix such forms up together as synonyms of the parent species is to do an absolute injury to science, rendering a collection comparatively useless for the purposes of reference. We thus lose one chief interest of our subject, the inquiry into the subsequent fate of a parent species as it branches off into the various sub-specific local and varietal forms, some of these again becoming established, and forming parent species.

In such inquiries as these, the study of classification and geographical distribution becomes the study of evolution, a doctrine which is now recognized as giving the chief inspi-

PREFACE.

ration to any zoological inquiry.

I have had very great difficulty in finding some of the types referred to in this work, and some of those still missing, as shown in the list at the end of this volume, probably still exist in the Department. Many years ago, some one, not acquainted with the types in the Hope collection of moths, weeded out many faded looking specimens and deposited them in old drawers and cases now in the loft at the top of the building. I think I have now searched through every case and box, and have recorded all that I can recognize: none of the specimens thus separated having names attached to them, it has been very slow and difficult work to establish their identity; fortunately they all still retain Wallace's well-known locality labels.

I have to thank Professor Poulton for much kindly assistance, Lord Walsingham and Mr. John Hartley Durrant for being so good as to work out the Pterophoridæ and Tineina, Sir George F. Hampson for assistance in the earlier part of the work, and to Mr. W. Warren, whose unrivalled knowledge of the Geometrina has been of the greatest assistance.

C. SWINHOE.

Oxford, 11 *June*, 1900.

ERRATA.

- P. 19. The Genus Berrhaa, Walker, xv. 1721 (1858), should be added to the list of synonyms to the Genus Euplexia.
- P. 22, No. 1500. For a. India (3) insert a. India (type). b. India (2), and delete Type. India, in B. M.
- P. 25, No. 1513. Ancara punctiplaga. Walker, xxiii. should be xxxiii.
- P. 93, No. 1806. Gadirtha defundens should be diffundens.
- 1. 147, No. 1997. a. India (type) should be (type basisignum).
- P. 216, No. 2269. Acidalia vexataria, Walker, xxiii. 367 should be 767.
- P. 308, No. 2638. a. Cambodia, Siam (type) should be (type destituta).
- P. 331, No. 2756. _ Carima basisparsata, Walker, xvi. should be xxvi.
- P. 399, No. 3079. Hypochroma polygrapharia, Walker, xxi. 435 should be 439.
- P. 435, No. 3214. Sacada decora, Walker, xxii. should be xxxii.
- P. 486, No. 3420. dasyclusalis should be dascy!usalis.



CATALOGUE

OF

EASTERN LEPIDOPTERA HETEROCERA

IN THE

OXFORD UNIVERSITY MUSEUM.

PART M. NOCTUINA.

FAMILY TRIFIDE.

GENUS GLOTTULA. Guen.: Ann. Soc. Ent. Fr., vi. p. 359 (1837).

1414. Glottula dominica. Phalana (Nectua) dominica. Cram.: Pap. Exot., iv. pl. 339, f. H (1782). Glottula dominica. Guen.: Noct., i. 116. 183 (1852). Walker: ix. 141 (1856). Moore: P. Z. S., Lond., 1867, p. 50. Piepers and Snehen: Tijd. voor Ent., xx. p. 25 (1877). Forsayeth: Trans. Ent. Sec., Lond. 1884, p. 409. Moore: Lep. Ceylon, iii. p. 14, pl. 145, f. 2, 2 a (1884). Swinhoe: P. Z. S., Lond., 1886, p. 443. C. and S.: Cat. Moths of India, iii. 279, 1780 (1888). Hampson: Ill. Typ. Lep. Het., B. M., viii. 17. 370 (1891), and ix. 17. 370 (1893). Faun. Brit. Ind. Moths, ii. p. 167 (1894). a. Indore (8) (Hearsay), b. Amoy, China. 1415. Glottula orientalis. Glottula orientalis. Hampson: Faun. Brit. Ind. Moths, ii. p. 168 (1894).

Type. Nilgiri Hills, in B. M.

'a. Indore (Hearsay).

--- P. Z. S., Lond., 1896, p. 259.

TRIFIDÆ.

GENUS POLYTELA. Guen.: Noct., i. p. 113 (1852).

1416.	Polytela gloric	osæ,	
		Fabr.: Sp. Ins., ii. 205. 150 (1781	1).
		Mant. Ins., ii. 133. 211 (1)	
		Ent. Syst., iii. i. 484. 242 (
	Phalana gloriosa.	Linn.: Syst. Nat., i. 5. 2440. 578	(1788).
	Polytela gloriosa.	Guen.: Noct., i. 113. 179, pl. 4, f.	2 (1852).
	-	Walker: ix. 138 (1856).	
		Moore: P. Z. S., Lond., 1867, p.	
	The second section of the section of the second section of the section of t	Lep. Ceylon, iii. p. 13, pl	
		Swinhoe: P. Z. S., Lond., 1885, 1	
		C. and S.: Cat. Moths of India, i	R. M. viii 12 220
		Hampson: Ill. Typ. Lep. Het., (1891) and ix. 17. 372 (18	
		Faun. Brit. Ind. Moth	
_	Damban	b. Indore (6) (Hearsay).	
	. Bombay. India (10).	b. Indoic (o) (Ireasay).	c, Might Tims.
1417.	Polytela florige	era.	
	Polytela florigera.	Guen.: Noct., i. 114. 180 (1852).	
		Walker: ix. 139 (1850).	
		C. and S.: Cat. Moths of India, ii	ii. 280. 1785 (1888).
		Hampson: Faun. Brit. Ind. Moth	s, ii. p. 169 (1894).
	Polytela inclyta.	Walker: Char. undeser., Het., p. 2	7 (18 6 9).
_	. India (2). Genus adisur	tA. Moore: P. Z. S., Lond.,	1881, p. 367.
1418	Adisura atkins	aoni	
		. Moore: l.c., p. 368, pl. 37, f. 6.	
		Descr. Ind. Lep. Atk., p	
			ths, ii. p. 173 (1804).
	Adisura leucanioi	des. Moore: F. Z. S., Lond., 1881	, p. 368, pl. 37, f. 6.
		Butler: P. Z. S., Lond., 1883,	р. 161.
		— Swinhoe: P. Z. S., Lond., 188	4, p. 518. 1885, p. 449,
		and 1886, p. 443.	
		- Cotes and Swinh : I.e., 1747.	
		- Swinhoe: Trans. Ent. Soc., I.	M., viii. 12. 318 (1891). ond., 1895, p. 39.
	Adisura pallida.	Moore: l. c., p. 369. Lep. Ceylon, iii. p. 52, pl.	•
•	-	Cotes and Swinh.: l. c., 1749.	-50, 1, 0 (1004).
	<u> </u>	Hampson: l. c., ix. 16. 366 (1893)).
7		in coll. Staudinger.	
, 1	Type (Leucanioids	s). Kutch, in B. M.	
		Ceylon, in coll. Macwood.	
	. Indore (Hears		3
	" THUOLO (TICHIO	• 7 /•	

GENUS HELIOTHIS. Ochs.: Eur. Schm., iv. p. 91 (1816).

1419. Heliothis armig	era.
Noctua armigera.	Hübn.: Samml. Eur. Schm. Noct., ii. p. 180, pl. 79,
_	f. 370 (1×10).
	Dup.: Lep. de France, vii. p. 310, pl. 119, f. 5, 6 (1827).
Heliothis armigera.	Treit.: Schm. von Eur., iii. 230. 6 (1826).
	Boisd.: Faun. Ent. Mad., 98. 1 (1834). Ind. Méth., 163. 1308 (1840).
	Guen.: Noct., ii. 181. 933 (1852).
	Walker: xi. 683 (1857).
· · · · · · · · · · · · · · · · · · ·	Dietrigh: Mittheil. Schw. Ent. Ges., 1864 p. 258.
A 11.00 M	Moore: P. Z. S, Lond., 1867, p. 60.
attribute and other set of the statement of the same	Butler: Ann. Mag. N. H. (5), ix. p. 210 (1882).
the Colombia Commission on the State of Colombia Spirit Spirit Colombia	P. Z. S., Lond., 1883, p. 161.
Plant of the land	Moore: Lep. Ceylon, iii. p. 51, pl. 150, f. 1, 1 a (1884).
	Forsayeth: Trans. Ent. Soc., Lond., 1884, p. 410. Swinhoe: P. Z. S., Lond., 1884, p. 518; 1885, p. 448.
	and 1886, p. 442.
THE AND THE PARTY OF THE PARTY	Trans. Ent. Soc., Lond., 1885, p. 347.
and the training of the state o	C. and S.: Cat. Moths of India, iii. 271, 1730 (1888).
The same and the s	Lecch: P. Z. S., Lond., 1889, p. 519.
afficient y Andrewson required to security # Milabol and Alexanders to the	Hampson Ill. Typ. Lep. Het., B. M., viii, 12, 314
	(1891), and ix. 16. 365 (1893).
1997 Market and 1997 C 14 11 1 2 12 12 12 12 12	2 11111 21111 21111 11101111 11 1 1 1 1
Heliothis pulverosa,	Meyrick: Hand. Brit. Lep., p. 108 (1895). Walker: xi, 688 (1857).
Heliothis conferta. Thalpophild rubreso	Walker: xi. 690. ens. Butler (nec Walker): P. Z. S., Lond., 1883,
Heliothis rubrescens	p. 161. Swinhoe: Trans. Ent. Soc., Lond., 1885, p. 348. P. Z. S., Lond., 1885, p. 448, and 1886,
	p. 442.
* According to the contract of	Cotes and Swinh.: 1. c., 273. 1736.
. Type (pulverosa).	Cape, in B. M.
Type (conferta). N	ew Zoaland, in B. M.
a. Bombay (2).	b. Indore (12) (Hearsay). c. Ternate.
1490 TT.1: 41-2	
1420. Heliothis peltig	
	(c) M: Wien. Verz., 89. 2 (1776).
Heliothis peltigera.	Dup.: Hist. Nat. Lep. Fr., vii. pl. 119, f. 5 (1827). Steph: Ill. Brit. Ent. Haust., iii. p. 109 (1829).
ronoints fungera.	Guen.: Noct., iii. 180. 931 (1852).
	Walker: xi. 682 (1857).
the same of the same species and the same of the same of the same same same same same same same sam	Moore: P. Z. S., Lond., 1867, p. 60.
	Swinhoe: P. Z. S., Lond., 1884, p. 518; 1885,
	p. 448, and 1886, p. 442.
	Trans. Ent. Soc., Lond., 1885, p. 348.
	C. and S.: Cat. Moths of India, iii, 272, 1734 (1888). Hampson: Faun. Brit. Ind. Moths, ii. p. 175 (1894).
	Meyrick: Hand. Brit. Lep., p. 108 (1895).
Heliothisa feltigera.	Meig.: Syst. Besch., iii. p. 234, pl. 120, f. 14 (1832).

4

```
Melicleptria feltigera. Hübn.: Verz., 262. 2576 (1816).
     Phalana alphea. Cram.: Pap. Exot., iii. pl. 250, f. F (1770).
     Melicleptria alphea. Hübn. : Verz., 262. 2577.
     Noctua florentina. Esper.: Schm. Eur., iv. pl. 135, f. 2 (1786).
     Phaliena charmione. Stoll: Cram. Pap. Exot, v. pl. 36, f. 10 (1790).
     Noctua scutigera. Bork.: Eur. Schm., iv. 93. 37 (1792).
     Noctua straminea. Don.: Brit. Ins., ii. pl. 61 (1793).
     Nortua barbara. Fabr. : Ent. Syst., iii. 2. 111. 334 (1794).
                   - Coqueb.: Ill. Icon.; p. 70, pl. 17, f. 3 (1801).
                     b. Central India.
                                          c. Indore (3) (Hearsay).
      a. India.
1421. Heliothis succinea.
      Heliothis succinea. Moore: M. S. Butler, P. Z. S., Lond., 1880, p. 676.
      P. Z. S., Lond., 1881, p. 362.
      Swinhoe: P. Z. S., Lord., 1886, p. 143.
      C. and S.: Cat. Moths of India, iii. 273, 1738 (1888).
         Leech: P. Z. S., Lond., 1889, p. 519.
           Hmn.: Ill. Typ. Lep. Het., B. M., viii. 12. 316 (1891).
    Type, Bombay, in B. M.
    a. India.
                  b. Indore (3) (Hearsay). c. Bombay (3).
1422. Heliothis rubrescens.
      Thalpophila rubrescens. Walker: xv. 1581 (1858).
    Type. Moreton Bay, in B. M.
    a. Oucensland.
1423. Heliothis dipsacea.
      Phalana-Noctua dipsacca. Linn.: Syst. Nat. 856, 185 (1759).
      Noctua difsacca. Schiff: Wien. Verz., 89. 3 (1776).
      Heliothis ditsacea. Treit.: Schm. Eur., v. 220, 3 (1825).
     Walker: xi. 685 (1857).
       Leech: P. Z. S., Lond., 1889, p. 520.
      ----- Mcyrick : Hand. Brit. Lep., p. 109 (1895).
    a. Japan."
1424. Heliothis leucatma.
      Heliothis leucatma. Meyrick: Trans. Ent. Soc., Lond., 1897, p. 368.
    Type. Melbourne, in coll. Meyrick.
    a. Australia (2).
      GENUS CHARICLEA. Curt.: Brit. Ent., pl. 76 (1825).
                      Moore: P. Z. S., Lond., 1881, p. 362.
          Sophaga.
                   Dorika. Moore: l. c., p. 363.
                  Pradatta. Moore: l. c., p. 364.
                       Masalia. Moore: l. c.
                  Curubasa. Moore: l. c., p. 366.
1425. Chariclea sanguinolenta.
```

Moore: 1. c., p. 363.

C. and S.: Cat. Moths of India, iii. 270. 1723 (1888).

Dorika sanguinolenta.

```
Chariclea sanguinolenta. Hmn.: Faun. Brit. Ind. Moths, ii. p. 178 (1894).
                         Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 39.
      Dorika ignea. Hampson: Ill. Typ. Lep. Het., B. M., viii. p. 70, pl. 144,
                           f. 21 (1891).
    Type. Bombay, in B. M.
    Type (ignea). Nilgiri Hills, in B. M.
    a. Nilgiri Hills.
1426. Chariclea artaxoides.
      Pradatta artaxoides. Moore: P. Z. S., Lond., 1881, p. 366.
                          C. and S.: Cat. Moths of India, iii. 270, 1725 (1888).
                          Batler: Ill. Typ. Lep. Het., B. M., vii. p. 68, pl. 130.
      f. 8 (1889).
Charistea artaxoides. Hampson: Faun. Brit. Ind. Moths, ii. p. 179 (1894).
      Curubasa calamaria. Moore: l. c., p. 367.
                          Swinhoe: P. Z. S., Lond., 1885, p. 449.
                          Cotes and Swinh.: 1. c., 273, 1741.
    Type. N. W. Himalayas, in B. M.
    Type (calamaria). Bombay, in B. M.
    a. Kulu.
1427. Chariclea roseivena.
      Leucania reseivena. Walker: axxv. 1954 (1866).
      Leucania alarioides. Butler: Traits. Ent. Soc., Lond., 1886, p. 392.
    Type (alarioides). Peak Down, Australia, in B. M.
    a. Flores (type) (Wallace).
1428. Chariclea lanceolata.
      Alaria lanccolata. Walker: xxxiii. 767 (1865).
                        Butler: P. Z. S., Lond., 1883, p. 161.
                       Swinhoe: P. Z. S., Lond., 1886, p. 442.
      Curubasa lanccolata. Moore: P. Z. S., Lond., 1881, p. 366.
      C. and S.: Cat. Moths of India, iii. 274, 1743 (1888).
      Chariclea lanccolata.
                          Hampson: Faun. Brit. Ind. Moths, ii. p. 177 (1894).
      Heliothis delicia. Felder Reise Nov. Len., pl. 108, f. 40 (1872).
    Type. S. India, in B. M.
    Type (delicia). Bangkok, in coll. Rothschild.
                         b. Indore (Hearsay). c. Bombay (2).
    a. Nilgiri Hills.
1429. Chariclea cruentata.
      Curubasa cruentata. Moore: P. Z. S., Lond., 1881, p. 367.
                          C. and S.: Cat. Moths of India, iii. 274. 1742 (1888).
                          Butler: Ill. Typ. Lep. Het., B. M., vii. p. 68, pl. 130,
                               f. 9 (1889).
    Type. N. W. India, in B. M.
```

1430. Chariclea bivittata.

a. India.

Leucania bivittata. Walker: ix. 108 (1856).

b. Indore (Hearsay).

```
Butler: P. Z. S., Lond., 1883, p. 158.
      Leucania bivittata.
                         Moore: P. Z. S., Lond., 1881, p. 365.
      Pradatta bivittata.
                         Swinhoe: P. Z. S., Lond., 1885, p. 449, and 1886,
                               p. 442.
                         C. and S.: Cat. Moths of India, iii. 270, 1727 (1888).
                         Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 222.
      Chariclea bivillata. Hampson: Faun. Brit. Ind. Moths, ii. p. 177 (1894).
            Moulmein, in B. M.
    Type.
    a. Mhow.
1431. Chariclea aureola.
      Leucania aureola. Walker: ix. 108 (1856).
                   Swinhoe: P. Z. S., Lond., 1886, p. 441.
      Dorika aurcola. Moore: P. Z. S., Lofd., 1881, p. 363.
              C. and S.: Cat. Moths of India, iii. 270, 1722 (1888).
      Charicka aureola. Hampson: Faun. Brit. Ind. Moths, ii. p. 179 (1894).
   ' Type. Kanara, in B. M.
    a. Bombay.
1432. Chariclea subspurcata.
      Leucania subspurcata. Walker: xxxv. 1954 (1866).
      Leucania ficta. Walker: xxxv. 1955.
    a. Flores (type) (Wallace).
                                     b. Flores (type ficta) (Wallace).
       Genus MELANCHRA. Hübn.: Verz., p. 207 (1816).
1433. Melanchra plena.
      Erana plena. Walker: xxxiii, 744 (1865).
                    Butler: P. Z. S., Lond., 1877, p. 386.
    Type. Auckland, in B. M.
    a. South Island, New Zealand.
1434. Melanchra homoxia.
      Mamestra homoxia. Meyrick: Trans. New Zeal. Inst., 1886, p. 21.
    a. Van Diemen's Land.
         GENUS ELEGARDA. Walker: xxxiii. 712 (1865).
1435. Elegarda ignobilis.
      Mamestra ignobilis. Walker: ix. 239 (1856).
      Agrotis ignobilis. Butler: Trans. Ent. Soc., Lond., 1889, p. 377.
      Agrotis rubrilinea. Walker: x. 351.
      Agrotis recondita. Walker: I. c.
      Agrotis dorsicinis. Walker: xv. 1701 (1858).
     Type. New Molland, in B. M.
    Type (rubrilinea). Australia, in B. M.
    Type (recondita). Tasmania, in B. M.
   · Type (dorsicinis). Moreton Bay, in B. M.
```

b. E. Australia.

c. Van Diemen's Land.

a. Queensland.

TRIFIDÆ.

GENUS AGROTIS. Ochs.: Eur. Schm., iv. p. 66 (1816). Graphiphora. Ochs.: l. c., p. 68. Walker: xxxii, 657 (1865). Oxira. 1436. Agrotis segetis. Noctua sevetum. Schiff: Wien. Verz., p. 252 (1776). C. and S.: Cat. Moths of India, iii. 309. 2000 (1888). · Aerotis sectum. Leech: P. Z. S, Lond., 1889, p. 499. Hampson: Ill. Typ. Lep. Het., B. M., ix. 17, 388 (1803). Meyrick : Hand. Brit. Lep., p. 91 (1895). Agrotis segetis. Hampson: (part) Faun. Brit. Ind. Moths, ii. p. 181 (1804). Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 39. . Igrotis correcta. Walker: x. 345 (1856). Cotes and Swinh.: 1. c., 307, 1987. Agrotis repulsa. Walker: xxxii, 696 (1865). Cotes and Swinh.: l. c., 309, 1999. Agrotis conspurcata. Walker: 1. c. Cotes and Swinh.: 1. c., 307. 1986. Type (correcta). N. India, in B. M. Type (repulsa). S. India, in B. M. Type (conspurcata). Ceylon, in B. M. a. India. **b.** Indore (9) (Hearsay). c. Nilgiri Hills (2). 1437. Agrotis fraterna. Agrolis fraterna, Moore: Descr. Ind. Lep. Atk., p. 116 (1882). Butler: P. Z. S., Lond., 1883, p. 160.
C. and S.: Cat. Moths of India, iii. 307, 1988 (1888). Agrotis corticea. Butler: (part) Trans. Ent. Soc., Lond., 1889, p. 377. Hmn.: Ill. Typ. Lep. Het., B. M., viii. 14, 387 (1891).

Faun. Brit. Ind. Moths, ii. p. 181 (1894). Type. Darjiling, in coll. Staudinger. a. Solon, Simla (Reed). 1438. Agrotis biconica. Agrotis biconica. Koll.: Hügel's Kaschmir, iv. p. 480 (1844). Butler: Trans. Ent. Soc., Lond., 1889, p. 376. Hameson: Ill. Typ. Lep. Het., B. M., viii. 14, 385 (1891), and ix. 17. 387 (1893). --- Faun. Brit. Ind. Moths, ii. p. 182 (1894). Agrotis exigua. Koll.: 1. c., p. 481. Agrotis spiculifera, Guen.; Noct., i. p. 266 (1852). Agrotis aristifera. Guen.: l. c. Walker: x. 344 (1856). Bitler: P. Z. S., Lond., 1883, p. 160, and 1886, p. 380. Moore: Lep. Ceylon, iii. p. 32, pl. 147, f. 5 (1884). Swinhoe: P. Z. S., Lond., 1884, p. 516, 1885, p. 453, and 1886, p. 444. C. and S.: Cat. Moths of Indi , iii. 306. 1981 (1888). b. Indore (6) (Hearsay). c. Bombay (2). a. India. 1439. Agrotis munda.

Agrotis munda. Walker: x. 348 (1856).

```
Agrotis munda. Butler: Trans. Ent. Soc., Lond., 1889, p. 376.
      Agrotis basinotata. Walker: xv. 1686 (1858).
      Agrotis ancituma. Walker: xxxii. 701 (1865).
Agrotis turbulenta. Walker: xxxii. 703.
      Agrotis injuncta. Walker: l. c.
    Type. Adelaide, in B. M.
    Type (basinotata and turbulenta). Moreton Bay, in B. M.
    Type (aneituma). New Hebrides, in B. M.
    Type (injuncta). South Australia, in B. M.
                                    b. Van Diemen's Land.
    a. New South Wales.
1440. Agrotis ingrata.
      Agrotis ingrata. Butler: Ann. Mag. N. H. (5), i. p. 162 (1878).
                         Ill, Typ, Lep. Hct., B. M., ii, p. 27, pl. 20, f. q
                              (1878).
      Agretis segetum. Leech: (part) P. Z. S., Lohd., 1889, p. 499.
    Type. Yokohama in B. M.
    a. Japan (2).
1441. Agrotis ochracea.
       Oxira echracea. Walker: xxxii. 657 (1865).
                       Moore: Lep. Ceylon, iii. p. 23 (1884).
               ____ C. and S.: Cat. Moths of India, iii. 328, 2130 (1888).
            Warren: P. Z. S., Lond., 1888, p. 306.
       Agretis ochravea. Hampson: Fdun Brit. Ind. Moths, ii. p. 182 (1804).
       Hadena ruptistriga. Walker: xxxiii. 739 (1865).
               Cotes and Swinh.: 1. c., 301, 1941.
       Astrapetis ruptistriga. Moore: 1 cp. Ceylon, iii. p. 38 (1884).
       Graphiphora frontalis.
                              Moore: l. c., p. 35, pl. 148, f. 3.
                              Cotes and Swinh.: 1. c., 311. 2013.
                              Hampson: Ill. Typ. Lep. Het., B. M., ix. pl. 161,
                                     f. 20, 21 (1893).
       Graphiphora viaria. Swinh.: P. Z S., Lond., 1889, p. 412.
     Types (ochracea, ruptistriga and frontalis). Ceylon, in B. M.
     Type (viaria). Umballa, in B. M.
     a. Dharmsala (Reed).
1442. Agrotis ypsilon.
       Noctua ypsilon. Rott : Naturf., xi. p. 141 (1776).
       Agrotis resilon. Hampson: Faun. Brit. Ind. Moths, ii. p. 182 (1804).
                        Meyrick: Hand. Brit. Lep., p. 91 (1895).
       Phalana idonea. Cram.: Pap. Exot., iii. pl. 275, f. H (1780).
       Bombyx spinula. Esp.: Schm. Eur., iii. pl. 63, f. 6, 7 (1782).
       Noctua suffusa. Fabr.: Mant. Ins., ii. p. 157 (1787).
       Agrotis suffusa. Treit.: Schm. Eur., V. i. 152. 15 (1825).
                        C. and S.: Cat. Moths of India, iii. 309. 2001 (1888).
     a. Cherra Punji.
```

1443. Agrotis reciproca.

Afamea reciproca. Walker: xxxii. 672 (1865).

Orthosia reciproca. Butler: Entom., xxv. p. 10 (1892).
Orthosia breviuscula. Walker: xxxiii. 716 (1865).

```
Type. Moreton Bay, in B. M.
Type (breviuscula). Moreton Bay, in B. M.
a. Van Diemen's Land (2).
```

GENUS PERIDROMA. Hübn.: Verz., p. 227 (1816).

1444. Peridroma sikkima.

```
- C. and S.: Cat. Moths of India, iii. 320, 2079 (1888).
 Agretis sikkima. Hampson: Faun. Brit. Ind. Moths, ii. p. 183 (1894).
Type. Darjiling, in B. M.
```

a. India.

1445. Peridroma plecta.

```
Phalana-Noctua plecta. Linn.: Syst. Nat., p. 851 (1759).
 Noctua plecta. Schiff: Wien. Verz., 77. 6 (1776).
  Ochropleura plecta. Hübn.: Verz., 223. 2233 (1816).
                      Walker: x. 406 (1856).
                      Leech: P. Z. S., Lond., 1889, p. 494.
  Graphiphora plecta. Steph.: Ill. Brit. Ent. Haust., ii. p. 136 (1829).
 Chersotis plecta. Boisd.; Ind. Méth., 104. 772 (1840).
  Agrotis plecta. Hampson: (part) Faun. Brit. Ind. Moths, ii. p. 183 (1894).
  ----- Meyrick : Hand. Brit. Lep., p. 95 (1895).
a. Japan.
```

1446. Peridroma intracta.

```
Agrotis intracta. Walker: x. 346 (1856).
    C. and S.; Cat. Moths of India, iii, 308, 1991 (1888).
      ----- Hampson: Faun. Brit. Ind. Moths, ii. p. 183 (1894),
                      and iv. App., p. 508 (1896).
Agretis medesta. Moore: P. Z. S., Lond., 1881, p. 351.
---- Cotes and Swinh.; l.c., 1994.
----- Hampson: 1. c., ii. p. 188.
Spelotis ambigua. Butler: Ill. Typ. Lep. Het., B. M., vii. p. 54, pl. 128.
                      f. 10, 11 (1889).
```

Type. Nepal, in B. M.

Type (modesta). Kashmir, in B. M.

Type (ambigua). Dharmsala, in B. M.

a. Darjiling (Möwis).

GENUS CHERA. Hübn.: Verz., p. 211 (1816). Triphæna. Hübn.: l. c., p. 221. Amathes. Hübn,: l. c., p. 222. Axylia. Hübn.: l.c., p. 242. Spælotis. Boisd.: Ind. Méth., p. 106 (1840).

1447. Chera curviplena.

Orthosia curviplena. Walker: xxxiii. 715 (1865), and xxxv. 1960 (1866).

a. India.

```
Orthosia curviplena. Moore: P. Z. S., Lond., 1867, p. 56.
                           C. and S.: Cat. Moths of India, iii. 297, 1913 (1888).
     Type. Darjiling, in coll. Staudinger.
     a. India.
1448. Chera rubicilia.
      Graphiphora rubicilia. Moore: P. Z. S., Lond., 1867, p. 55.
                             Walker: xxxv. 1959 (1866).
      Orthosia rubicilia. C. and S.: Cat. Moths of India, iii. 312. 2017 (1888).
                Hmn.: Ill. Typ. Lep. Het., B. M., viii. 13. 368 (1891).
      Orthosia erubescens. Butler: Ann. Mag. N. II. (5), v. p. 224 (1880).
                           P. Z. S., Lond., 1881, p. 618.
                      Cotes and Swinh.: f. c., 297. 1914.
      Chera erubescens.
                       Hampson: l. c., p. 78, pl. 145, f. 14.
      Graphiphora descripta. Leech: (part) P. Z. S., Lond., 1889, p. 497.
      Chera descripta. Hmn.: (part) Faun. Brit. Ind. Moths, ii. p. 184 (1894).
    Type. Dariiling, in coll. Russell.
    Type (erubescens). Nilgiri Hills, in B. M.
    a. India.
1449. Chera descripta.
      Grafhithora descripta. Brem.: Lep. Ost. Sib., p. 51, pl. 4, f. 11 (1864).
      Walker: xxxiii. 700 (1865).
      Chera descripta. Hampson: (part) Fawn. Brit, Ind. Moths, ii. p. 184 (1894).
      Graphiphora canescens. Butler: Ann. Mag. N. H. (5), i. p. 165 (1878).
                                   III. Typ. Lep. Het., B. M., ii. p. 28, pl.
                                    30, f. 1 (1878).
              ----- ' Warren: P. Z. S., Lond., 1888, p. 306.
                              Cotes and Swinh.: Cat. Moths of India, vi. 750.
                                     2008 A (1889).
      Chera canescens. Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 39.
      Cerastis subdolens. Butler: Trans. Ent. Soc., Lond., 1881, p. 181.
      Graphiphora nigrosigna. Moore: P. Z. S., Lond., 1881, p. 352, pl. 38, f. 4.
                               ---- Descr. Ind. Lep. Atk., p. 118 (1882).
                               Cotes and Swinh.: 1. c., iii. 311. 2015 (1888).
      Graphipkora dahlii.
                           Leech: (part) P. Z. S., Lond., 1889, p. 497.
     Type (canescens). Yokohama, in B. M.
     Type (subdolens). Tokei, in B. M. '
     Type (nigrosigna). Tonglo, Sikkim, in coll. Staudinger.
     a. Japan.
1450. Chera dispalata.
      Axylia dispalata. Swinhoe: Trans. Ent. Soc., Lond., 1801, p. 145.
      Chera dispalata. Hampson: Faun. Brit. Ind. Moths, ii. p. 187 (1894).
     Type. Poona, in B. M.
     a. Poona.
1451. Chera basistriga.
     Graphiphora basistriga. Moore: P. Z. S., Lond., 1867, p. 54.
                              C. and S.: Cat. Moths of India, iii. 310.2008 (1888).
     Type. Darjiling, in coll. Staudinger.
```

```
1452. Chera atra.
      Agrotis atra. Guen.: Noct., i. 272. 438 (1852).
      Walker: x. 349 (1856).
      Amathes atra. Butler: Trans. Ent. Soc., Lond., 1889, p. 382.
      Agrotis hydracioides. Guen. : 1. c.
      Graphiphora reclusa. Walker: x. 403.
      Mamestra lucifera. Walker: xxxii. 668 (1865).
    Type (reclusa). Australia, in B. M.
    Type (lucifera). Tasmania, in B. M.
    a. Van Diemen's Land.
1453. Chera testaceicollis.
      Agrotis testaccicollis. Guen.: Noct., i. p. 272 (1852).
        Walker: x. 349 (1856).
    a. Van Diemen's Land.
1454. Chera instipata.
      Graphiphora instipata. Walker: x. 404 (1856).
      Amathes instiputa. Butler: Trans. Ent. Soc., Lond., 1889, p. 383.
      Hadena congregata. Walker: xi. 598 (1857).
      Orthosia (1) lunifera. Walker: xi. 747.
      Cehena (?) verreunda. Walker: xv. 1691 (1858).
    Type. Tasmania, in В. Д.
    Type (congregata). Tasmania in B. M.
    Type (lunifera). Adelaide, in B. M.
    a. New South Wales (type verecunda). b. Van Diemen's Land.
1455. Chera spina.
      Agrotis spixa. Guen.: Noct., i. 269. 443 (1852).
         ----- Walker: x. 348 (1856).
          Butler: Trans. Ent. Soc., Lond., 1889, p. 380.
      Agrotis capularis. Guen. : l. e., p. 271.
      Mamestra tenebrosa. Walker: xxxii. 669 (1865).
    Type (tenebrosa). Australia, in B. M.
    a. New South Wales (2). b. Van Diemen's Land (2).
1456. Chera moderata.
      Agrotis (?) moderata. Walker: xxxii. 705 (1865).
      --- Butler: P. Z. S., Lond., 1877, p. 383.
                      ----- Cist. Ent. ii. p. 489 (1879).
         Trans. Ent. Soc., Lond., 1889, p. 379.
      Leucania moderata. Meyrick: Trans. N. Zeal. Inst., xx. p. 45 (1888).
      Mamestra griseipennis. Felder: Nov. Zool. Lep., pl. 119, f. 22 (1872).
      Spalotis inconstans. Butler: Cist. Ent., ii. p. 545 (1880).
```

South Island, New Zealand (2). Chera comma.

Type. Auckland, in B. M.

Mamestra comma. Walker: ix. 239 (1856).

Type (inconstans). N. Zealand, in B. M.

Type (griseipennis). N. Zealand, in coll. Rothschild.

```
Mamestra corima. Butler: Lep. N. Zeal., pl. 2, f. 1 (1874).
      Nitocris comma. Butler: P. Z. S., Lond., 1877, p. 383.
      Amathes comma. Butler: Trans. Ent. Soc., Lond., 1889, p. 382.
      Celana (!) imparata. Walker: x. 268 (1856).
      Graphiphora implexa. Walker: x. 405.
      Hadena Ausiata. Walker: xxxiii. 742 (1865).
      Xylina collaris. Walker: xxxiii. 752.
      Nitocris bicomma. Guen.: Ent. Mo. Mag. v. p. 4 (1868).
    Type. New Zealand, in B. M.
    Type (implexa). New Zealand, in B. M.
    Type (plusiata). Auckland, in B. M.
    Type (collaris). Moreton Bay, in B. M.
    a. Tasmania (type imparata).
1458. Chera c. nigrum.
      Phaliena Noctua c. nigrum. Linn.: Syst. Hat., p. 852 (1758).
    Noctua e. nigrum. Schiff: Wien. Verz., 77. 7 (1776).
      Megasema c. nigrum. Hübn.: Verz., 223, 2231 (1816).
      Graphiphora c. nierum. Steph.; Ill. Brit. Ent. Haust., ii. p. 136 (1829).
        Westw. and H.: Brit, Moths, ii. p. 132, pl. 26, f. 4,
                                 5 (1844).
      ---- Walker: x. 389 (1856).
         Moore: P. Z. S., Lond., 1867, p. 54.
       Butler ; Ann. Mag. N. H. (5), v. p. 224 (1880).
                           ----. B. Z. S., 1 ond., 1883, p. 161.
        Swinhoe: P. Z. S., Lond., 1885, p. 453-
        C. and S.: Cat. Moths of India, iii. 311, 2016 (1888).
      Leech: P. Z. S., Lond., 1889, p. 496.
                          Hlon.: Ill. Typ. Lep. Het., B. M., viii. 14, 394 (1891).
      Amathes c. nigrum. Hampson: 1. c., ix. 18, 395 (1893).
     Agrotis c. nigrum. Hampson : Faun. Brit. Ind. Moths, ii. p. 188 (1894).
      Meyrick : Hand. Brit. Lep., p. 99 (1895).
      Chera c. nigrum. Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 40.
      Kombyx non-atrum. Esper.: Schm. Eur., iii. Text, p. 385 (1782).
      Bork.: Eur. Sehm., p. 195 (1788).
      Noctua gothica, var. singularis. Esper. : Schm. Eur., iii. pl. 76, f. 3 (1782).
                            b. Nilgiri Hills.
    a. Indore (Hearsay).
1459. Chera flammatra.
      Noctua flammatra. Fabr.: Mant. Ins., ii. 155. 147 (1787).
       Ent. Syst., iii. 2. 67. 190 (1794).
      Phaliena flammatra. Linn.: Syst. Nat., i. 5-2543. 1034 (1788).
      Orvgia flammatra. Hübn.: Verz., 225. 2252 (1816).
      Ochropleura flammatra. Guen.: Noct., i. 327. 544 (1852).
      Walker: x. 408 (1856).
            Moore: P. Z. S., Lond., 1867, p. 55.
            Cotes and Swinh : Cat. Moths of India, iii. 313.
                                 2024 (1888).
      Agrotis flammatra. Hampson: Faun. Brit. Ind. Moths, ii. p. 189 (1894).
         Meyrick: Hand. Brit, Lep., p. 99 (1895).
      Agrotis basiclavis. Walker: x. 346 (1856), and xi. 740 (1857).
   Type (basiclavis). India, in B. M.
```

a. India (2). b. Indore (4) (Hearsay). c. Nilgiri Hills.

```
1460. Chera triangularis.
      Ochropleura triangularis. Moore: P. Z. S., Lond., 1867, p. 55.
                            Swinhoe: P. Z. S., Lond., 1885, p. 453.
                            Butler: P. Z. S., Lond., 1886, p. 380.
                            Cotes and Swinh.: Cat. Moths of India, iii.
                                  313. 2027 (1888).
                             Hampson: Ill. Typ. Lep. Het., B. M., viii. 14.
                                   395 (1891).
     Agrotis triangularis. Hampson: Faun. Brit. Ind. Moths, ii. p. 189 (1894).
    Type. Darjiling, in coll. Staudinger.
   a. India.
    GENUS DASYGASTER. Guen.: Noct., i. p. 201 (1852).
1461. Dasygaster hollandiæ.
     Dasygaster hollandia. Guen.: l. c., 201. 319.
     Walker: ix. 241 (1856).
          Butler: Entoin., xxv. p. 10 (1892).
     Dasygaster leucanioides, var. D. Guen.: 1. c., 202. 320.
     Graphiphora (1) facilis. Walker: xi. 745 (1857).
    Type (facilis). Tasmania, in B. M.
    a. Van Diemen's Land.
1462. Dasygaster leucanioides.
     Dasygaster leneanioides. Guen.: Noct., i, 202. 320 (1852).
      Walker: ix. 241 (1856).
    a. Van Diemen's Land.
  GENUS NÆNIA. Steph.: Ill. Brit. Ent. Haust., ii. 165 (1828).
1463. Nænia contaminata.
     Graphiphora contaminata. Walker: xxxiii. 710 (1865).
     Nunia contaminata. Leech: Trans. Ent. Soc., Lond., 1889, p. 135.
               Type. Shanghai, in B. M.
    a. N. China. b. Nikko, Japan (Sansom).
                                                         c. Asama-
yama, Japan (Sansom).
     Genus APLECTOIDES. Butler: Ann. Mag. N. H. (5),
                         i. p. 193 (1878).
1464. Aplectoides nitida.
     Aplectoides nitida. Butler: 1. c., p. 194.
                           - Ill. Typ. Lep. Het., B. M., iii. p. 16, pl. 45,
                            f. 1 (1879).
                  — Leech: P. Z. S., Lond., 1889, p. 510.
   Type. Yokohama, in B. M.
   a. Yokohama (2).
```

GENUS AMPHIPYRA. Ochs.: Schm. Eur., iv. p. 70 (1816). 1465. Amphipyra monolitha. Amphipyra monolitha. Guen.: Noct., ii. 414. 1279 (1852). Walker: xiii. 1018 (1857). Moore: P. Z. S., Lond., 1867, p. 64. C, and S.: Cat. Moths of India, iii. 346, 2258 (1888) Hmn.: Faun. Brit. Ind. Moths, ii. p. 191 (1894). Amphipyra surnia. Felder: Reise Nov. Lep., pl. 112, f. 17 (1873). Amphipyra pyramidea. Leech (nec Linn.): Trans. Ent. Soc., Lond., 1889, p. 135. - P. Z. S., Lond., 1889, p. 539. Type (surnia). Japan, in coll. Rothschild. a. Japan (2). 1466. Amphipyra magna. Amphipyra magna. Walker: xxxiii. 868 (1865). C. and S.: Cat. Moths of India, iii, 346, 2257 (1888). Hampson; Faun. Brit. Ind. Moths, ii. p. 191 (1894). Amphipyra chalcoptera. Felder: Reise Nov. Lep., pl. 112, f. 18 (1873). ____ Cotes and Swinh.; l. c., 2254. Type. N. India, in B. M. Type (chalcoptera). Rampur, in coll. Rothschild. a. India. 1467. Amphipyra livida. Noctua livida, Schiff: Wien. Verz., 85, 13, 313 (1776). Fabr.: Mant. Ins., ii. 138. 32 (1787). ------ Ent. Syst., iii. 2. 21. 42 (1794). Bork.: Eur. Schm., iv. 726. 324 (1792). ---- Rossi: Mant., 389 (1794). Hübn.: Eur. Schm. Noct., pl. 8, f. 38 (1810). God.: I.ep. Fr., vi. pl. 57, f. 1 (1823). Meig.: Syst. Besch., iii. 137. 100, pl. 102, f. 12 (1832). Noctua-Phalana livida. Gmel.; ed. Syst. Nat., i. 5, 2535, 999 (1787). Amphipyra livida. Treit.: Schm. Eur., v. 281. 3 (1825). Guen.: Noct., ii. 415. 1282 (1852). Walker: xiii. 1016 (1857). Leech: Trans. Ent. Soc., Lond., 1889, p. 135. Hampson: Faun, Brit. Ind. Moths, ii. p. 191 (1894). Scotophila livida. Boisd.: Ind. Méth., 99. 747 (1840). Amphipyra corvina. Motsch: Bull. Soc. Nat. Mosc. xxxix. 1, 104 (1866). Leech: P. Z. S., Lond., 1889, p. 540. Amphipyra corvus. Moore: Descr. Ind. Lep. Atk., p. 154 (1882). -- C. and S.: Cat. Moths of India, iii. 346, 2255 (1888). a. Japan (2). 1468. Amphipyra erebina. Amphipyra erebina. Butler: Ann. Mag. N. H. (5), i. p. 287 (1878). - Ill. Typ. Lep. Het., B. M., iii. p. 23, pl.

46, f. 12 (1879).

```
Amphipyra perflua. Leech: (part) P. Z. S., Lond., 1889, p. 540.
    Type. Yokohama, in B. M.
    a. Yokohama (2).
GENUS ORTHOGONIA. Felder: Wien. Ent. Mon., vi. p. 38 (1862).
1469. Orthogonia sera.
      Orthogonia sera. Felder, l. c.
                     ---- Reise Nov. Lep., pl. 112, f. 15 (1873).
      Leech: P. Z. S., Lond., 1889, p. 541.
                     Trans. Ent. Soc., Lond, 1889, p. 135.
     Orthogonia crispina. Butler: Ann. Mag. N. II. (5), i. p. 288 (1878).
                            Ill. Typ. Lep. Het., B. M., ii. p. 36, pl. 32,
                                f. 6 (1878).
    Type. Ningpo, in coll. Rothschild.
    Type (crispina). Yokohama, in B. M.
    a. Yohohama.
                       b. Nanchuan, China.
      GENUS PERINÆNIA. Butler: Ann. Mag. N. H. (5).
                            i. p. 289 (1878).
1470. Perinænia lignosa.
      Perinania lignosa, Butler: l. c.
                             - III. Typ. Lep. Het., B. M., ii. p. 37, pl. 32,
                              f. 7 (1878).
                      Leech: P. Z. S., Lond., 1889, 1. 541.
    Type. Yokohama, in B. M.
    a. N. China.
           Genus AUCHA. Walker: xiii. 1137 (1857).
1471. Aucha triphænoides.
     Briarda triphanoides. Walker: xxxiii. 895 (1865).
    Type. Moreton Bay, in B. M.
    a. Moreton Bay.
  Genus HYPERNÆNIA. Hampson: Faun. Brit. Ind. Moths,
                          ii. p. 194 (1894).
1472. Hypernænia atrovirens.
      Diphtera atrovirens. Walker: xxxii. 614 (1865), and xxxv. 1952 (1866).
      Moore: P. Z. S., Lond., 1867, p. 45.
C. and S.: Cat. Moths of India, iii. 276. 1758 (1888).
     Hypermenia atrovirens. 11mn.: Fann. Brit. Ind. Moths, ii. p. 195 (1894).
    Type. Darjiling, in coll. Staudinger.
    a. India (5).
1473. Hypernænia nigroviridis.
     Diphtera nigroviridis. Walker: xxxii. 615 (1865), and xxxv. 1952 (1866).
                       - Moore: P. Z. S., Lond., 1867, p. 46.
```

Diphtera nigroviridis. C. and S.: Cat. Moths of India, iii. 276, 1761 (1888). Hypernania nigroviridis. Hmn.: Faun. Brit. Ind. Moths, ii , p. 195 (1894). Type. Darjiling, in coll. Staudinger. a. India (2). GENUS HERMONASSA. Walker: xxxii. 631 (1865), 1474. Hermonassa consignata. Hermonassa consignata. Walker: xxxii. 632. Moore: P. Z. S., Lond., 1867, p. 49. Cotes and Swinh: Cat. Moths of India, iii. 314. 2034 (1888). Hmn.: Faun. Brit. Ind. Moths, ii, p. 196 (1894). Moore: Descr. Ind. Lep. Atk., p. 120 (1882). Hermonassa lunata. Cotes and Swinh .: I. c., 315. 2037. Type. Darjiling, in coll. Staudinger. Type (lunata). Kashmir, in coll. Staudinger. a. India. 1475. Hermonassa lanceola. Hadena lanceola, Moore: P. Z. S., Lond., 1867, p. 59. C. and S.: Cat. Moths of India, iii. 301, 1938 (1888). Hermonassa lanceola. Hmn.: Fe.un. Brit. Ind. Moths, ii. p. 197 (1894). Type. Bengal, in B. M. a. India. GENUS HOPORINA. Boisd.: Ind. Méth., p. 147 (1840). 1476. Hoporina sericea. Hoporina sericea. Butler: Ann. Mag. N. H. (5), i. p. 168 (1878). --- Ill. Typ. Lep. Het., B. M., ii, p. 31, pl. 30, f. 10 (1878). Oporina troceago. Leech (nec Fabr.): P. Z. S., Lond., 1889, p. 516. Type. Yokohama, in B. M. a. Yokohama (2) (Sansom). GENUS HADENA. Schrank: Fauna Boica, ii. 2, p. 158 (1802). Mamestra. Ochs.: Schm. Eur., iv. p. 76 (1816). Guen.: Ann. Soc. Ent. Fr., x. p. 241 (1841). Neuria. 1477. Hadena consanguis. Hadena consanguis. Guen.: Noct., ii. 97. 810 (1852). Walker: xi. 593 (1857). Hampson: Faun. Brit. Ind. Moths, ii. p. 199 (1894). Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 40. Apamea consanguis. Moore: Lep. Ceylon, iii. p. 28 (1884). C. and S.: Cat. Moths of India, iii. 316, 2050 (1888).

Hmn.: Ill. Typ. Lep. Het., B. M., viii. 15. 402 (1891).

Mamestra consanguis. Butler: Trans. Ent. Soc., Lond., 1889, p. 386.

```
Mamestra consanguis. Hampson: l. c., ix. 18. 404 (1893).
     Apamea undicilia. Walker: ix. 251 (1856).
                        Butler: P. Z. S., Lond., 1883, p. 159.
    Type (undicilia). Ceylon, in B. M.
    a Indore (3) (Hearsay).
1478. Hadena incisa.
      Neuria incisa. Moore: P. Z. S., Lond., 1881, p. 344.
        Butler: P. Z. S., Lond., 1883, p. 158.
                    Cotes and Swinh.: Cat. Moths of India, iii. 330. 2144 (1888).
      Hadena incisa. Hampson: Faun. Brit. Ind. M 9ths, ii. p. 201 (1894).
Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 40.
      Neuria auripicta. Butler: Ill. Typ. Lep. Het., B. M., vii. p. 53, pl. 127,
                              f. 3 (1889).
    Type. Solon, Simla, in B. M.
    Type (auripicta). Dharmsala, in B. M.
    a. Khasia Hills.
1479. Hadena nigerrima.
      Mamestra nigerrima. Guen.: Noct., i. 200. 318 (1852).
            Walker: ix. 237 (1856).
    a. New South Wales.
                                  b. Swan River.
                                                            c. Sydney.
d. Van Diemen's Land (2).
1480. Hadena kala.
      Mamestra nigerrima. Warren (præocc.): P. Z. S., Lond., 1888, p. 302.
      Cotes and Swinh.: Cat. Moths of India, vi. 751.
                                2076 A (1889).
      Hadena nigerrima. Hampson: Faun. Brit. Ind. Moths, ii. p. 202 (1894).
    Type. Thundiani, Punjab, in B. M.
    a. Thundiani (Yerbury),
1481. Hadena ferrisparsa.
      Hadena ferrisparsa. Hampson: Faun. Brit. Ind. Moths, ii. p. 201 (1894).
    Type. Simla, in B. M.
    a. India.
1482. Hadena brassicæ.
      Phalana-Noctua brassica. Linn.: Syst. Nat., p. 852 (1759).
      Noctua brassica. Schiff: Wien. Verz., 81. 21 (1776).
      Mamestra brassica. Treit.: Schm. Eur., v. (2), 150. 9 (1825).
      Walker: ix. 230 (1856).
      Butler: P. Z. S., Lond., 1883, p. 159.
      C. and S.: Cat. Moths of India, iii. 319, 2069 (1888).
      Leech: P. Z. S., Lond., 1889, p. 486.
      Hadena brassica. Boisd.: Ind. Méth., 118. 915 (1840).
```

Melanchra brassicæ. Meyrick: Hand. Brit. I.ep., p. 86 (1894).

Noctua albidilnea. Haw.: Lep. Brit., p. 191 (1802).

```
a. Asama-yama, Japan (Sansom). b. Nikko, Japan (Sansom).
  c. Perak.
1483. Hadena aspera.
      Hadena aspera. Walker: xi. 601 (1857).
    Type. Australia, in B. M.
   a. Australia.
1484. Hadena nictitans.
      Phaliena-Nectua nictitans. Linn.: Faun. Succ., 1215 (1748).
      Nortua nictitans. Esper.: Schm. Eur., pl. 125, f. 5 (1786).
      Sideridis nictitans. Hübn.: Verz., 232, 2329 (1816).
      Afamea nictitans. Treit.: Schm. Eur., ii. 83 (1825).
      Hydracca nictitans. Guen.: Ann. Soc. Ent. Fr., vi. 6, 237 (1837).
      Walker: ix. 159 (1856).
      Leech: P. Z. S., Lond., 1889, p. 484.
      Gertyria nictitans. Herr. Schäff.: Eur. Schm., ii. 219, 116 (1845).
      Hadena nictitans. Meyrick: Hand, Brit, Lep., p. 127 (1895).
    a. Japan (3).
1485. Hadena scolopacina.
      Noctua scolofacina. Esper.: Schm. Eura iv. pl. 130, f. 1 (1786).
      Xylina scolspacina. Treit.: Schot. Eur., iii. 33 (1826).
      Aylophasia scolopacina. Dup.: Hist. Nat. Lep. Fr., iv. 201, pl. 113 1823'.
      ----- Walker: ix. 175 (1856).
      1.eech: P. Z. S., Lond., 1889, p. 487.
      Luferina scelepacina. Boisd.: Ind. Meth., 114, 881 (1840).
      Hadena scolofacina. Meyrick: Hand, Brit. Lep., p. 132 (1895).
    a. Japan (2).
      GENUS SEMIOPHORA. Steph,: Ill. Brit, Ent. Haust.,
                           ii. p. 138 (1829).
   Tæniocampa. Guen.: Ann. Soc. Ent. Fr., viii. p. 477 (1839).
1486. Semiophora carnipennis.
      Taniocampa carnipennis. Butler: Ann. Mag. N. H. (5), i. p. 167 (1878).
                                 --- Ill. Typ. Lep. Het., B. M., ii. p. 30, pl.
                                     30, f. 6 (1878).
                        Leech: P. Z. S., Lond., 1889, p. 511.
    Type. Yokohama, in B. M.

 a. Nikko, Japan (Sansom).

1487. Semiophora lizetta.
      Orthosia lizetta. Butler: Ann. Mag. N. H. (5), i. p. 167 (1878).
                        ---- Ill. Typ. Lep. Het., B. M., ii. p. 30, pl. 30, f. 8
                     Leech: P. Z. S., Lond., 1889, p. 514.
```

Type. Yokohama, in B. M. a. Asama-yama, Japan (Sansom).

GENUS METERANA. Butler: P. Z. S., Lond., 1877, p. 385.

1488. Meterana pictula.

Dianthecia pictula. White: Taylor's N. Zeal, and its inhabitants, pl. 1, f. 3 (1855).

Madena pictula. Walker: xi. 601 (1857).

Meterana pictula. Butler: 1, c., p. 386, pl. 42, f. 1

a. South Island, New Zealand,

*(GENUS EREMOCHROA. Meyrick: Trans. Ent. Soc., Lond., 1897, p. 368.

1489. Eremochroa alphitas.

Eremochroa alphitias. Meyrick: l. c., p. 369.

Type. Adelaide, in coll. Meyrick.

a. South Australia.

GENES EUPLEXIA. Steph.: Ill. Brit. Ent. Haust., iii. p. 3 (1829).

Luperina. Boisel : Ind. Méth., p. 113 (1840).

Prospalta. Walker: xiii, 1114 (1857).

Triphænopsis. Butler: Ann. Mag. N. H. (5), i. p. 163 (1878).

Karana. Moore: Descr. Ind. Lep. Atk., p. 106 (1882).

Chandata. Moore: l. c., p. 113.

Chutapha. Moore: l. c., p. 131.

Eurabila. Butler: Ill. Typ. Lep. Het., B. M., vii. p. 39 (1889).

1490. Euplexia subcurva.

Hadena subcurva. Walker: xi. 592 (1857).

Dipterygia subcurva. Moore: Lep. Ceylon, iii. p. 17, pl. 145, f. 8 (1884).

C. and S.: Cat. Moths of India, iii. 315, 2043 (1888).

Hmn.: Ill. Typ. Lep. Het., B. M., ix. 18, 400 (1893).

Euplexia subcurva. Hampson: Fauh. Brit. Ind. Moths, ii. p. 212 (1894). Hudena postica. Walker: xi. 594.

Xylina calida. Walker: Journ. Linn. Soc., Lond., vi. p. 195 (1862).

---- xxxiii. 749 (1865).

Type. Ceylon, in B. M.

Type (postica). Ceylon, in B. M.

a. Sarawak, Borneo (type calida) (Wallace).

1491. Euplexia indistans.

Hadena indistans. Guen.: Noct., ii. 87. 786 (1852).

- Walker: xi. 592 (1857).

Swinhoe: P. Z. S., Lond., 1885, p. 454.

C. and S.: Cat. Moths of India, iii. 300. 1937 (1888).

Hampson: Ill. Typ. Lep. Het., B. M., viii. 14, 371

(1891) and ix. 17. 378 (1893).

Perigea illecta.

Walker: xxxii. 684.

Leech: Trans. Ent. Soc., Lond., 1889, p. 131.

Astrafetis indistans. Moore: Lep. Ceylon, iii, p. 38, pl. 148, f. 5 (1884). Euplexia indistans. Hampson: Faun. Brit. Ind. Moths, ii. p. 208 (1894). Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 40. Hadena inextricans. Walker: xv. 1729 (1858). Hadena distans. Moore: Descr. Ind. Lep. Atk., p. 130 (1882). Cotes and Swinh.: I. c., 300, 1935. Darjiling in B. M. Type (distans). b. Nilgiri Hills. c. Bombay. a. India (type inextricans). 1492. Euplexia niveiplaga. Pl. t. f. 5. Hadena niveiplaga. Walker: xi. 593 (1851). C. and S.: Cat. Moths of India, iii. 301, 1040 (1888). Euplexia niveiplaga. Hmn.: (part) Faun. Brit. Ind. Moths, ii.p. 208 (1894). a. India (type). 1493. Euplexia conducta. Caradrina conducta. Walker: x. 206 (1856). Butler: Trans. Ent. Soc., Lond., 1890, p. 686. Perixa conducta. Hampson: Ill. Typ. Lep. Het., B. M., viii, 15, 406 (1891), and ix. 18, 408 (1893), Butler: Entom., xxv. p. 11 (1892). Euplexia conducta. Hampson: Faun, Dit. Ind. Moths, ii. p. 211 (1894). Perigea centralis. Walker: xi. 734 (1857). ------ Forsayeth: Trans. Ent. Soc., Lond., 1884, p. 410. ------ Moore': Lep. Ceylon, iii, p. 28, pl. 147, f. 2, 2 α (1884). ----- Swinhoe: P. Z. S., Lond., 1885, p. 451, and 1886, p. 443. Leech: P. Z. S., Lond., 1889, p. 492, - C. and S.: Cat. Moths of India, iii. 322, 2009 (1888). --- Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 226. Cebena 2017a. Walker: xv. 1689 (1858). Perigea serva. Butler: P. Z. S., Lond., 1883, p. 159. Swinhoe: P. Z. S., Lond., 1885, p. 451, and 1886, p. 443. Hadena pruperala. Walker: xv. 1727. Mamestra prodita. Walker: Journ. Linn. Soc., Lond., vi. p. 185 (1862). ---- xxxii. 658 (1865). Mamestra dolorosa. Walker: xxxii. 667. Butler: P. Z. S., Lond., 1883, p. 159. Swinhoe: P. Z. S.; Lond., 1885, p. 451, and 1886, P. 443. Cotes and Swinhoe: 1. c., 319. 2074. Leech: Trans. Ent. Soc., Lond., 1889, p. 131. Perigea dolorosa. Moore: Lep. Ceylon, iii, p. 546 (1887). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 226. Butler: Trans. Ent. Soc., Lond., 1890, p. 687. Hampson: Ill. Typ. Lep. Het., B. M., viii. 15. 405 (1891), and ix. 18, 407 (1893). Euplexia dolorosa. Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 40. Perigea inexacta, Walker: xxxii. 682. Perigea canorula. Walker: xxxii. 683.

```
Hadena leonina. Walker: xxxiii, 735 (1865).
      Hadena stargens. Walker: xxxiii, 739.
      Hadena funesta. Walker: xxxiii. 740.
      Hadena taprobana. Felder: Reise Nov., Lep. pl. 110, f. 3 (1872.,
      Perigia galaxia. Butler: P. Z. S., Lond., 1883, p. 159.
      Cotes and Swinhoe: 1. c., 323. 2100.
    Type. Congo, in B. M.
    Types (centralis and galaxia). Without locality, in B. M.
    Types (serva and dolorosa). Ceylon, in B. M.
    Type (pauperata). Port Natal, in B. M.
    Type (inexacta). Cape, in B. M.
   Type (canorufa). S. India, in B. M.
    Type (illecta). N. India, in B. M.
    Type (bonina). Sierra Leone, in B. M.
    Type (spargens). Moulmein, in B. M.
    Type (funcsta). Moreton Bay, in B. M.
    Type (taprobana). Ceylon, in coll. Rothschild.
    a. Sarawak, Borneo (type prodita) (Wallace).
                                                        b. Tondane
  (Wallace), marked indistincta, Walker, MS.
                                                      c. Nilgiri Hills.
  d. N. China (2).
                       e. Indore (Hearsay).
1494. Euplexia albomaculata.
     Mamestra alboma. data. Moore: P. Z. S., Lond., 1867, p. 52.
     Walker: xxxv, 1957 (1866).
     Prespalta albomaculata. Cotes and Swinh.: Cat. Moths of India, iii. 320.
                                 2083 (1888).
     Emplexia albemaculata. Hmn.: Faun, Brit. Ind. Moths. ii. p. 211 (1804).
      Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 41.
     Prespalla scellata. Moore: Deser. Ind. Lep. Atk., p. 111 (1882).
     Cotes and Swinh.: 1. c., 321, 2085.
    Type. Darjiling, in coll. Russell.
    Type (stellata). Darjiling, in coll. Staudinger.
    a. India.
1495. Euplexia leucospila. Pl. 1. f. 3.
     Prospalta leucospila. Waker: xiii, 1114 (1857)
     ---- Moore: P. Z.S., Lond., 1881, p. 347.
           Cotes and Swinh.: Cat. Moths of India, iii. 321.
                              2084 (1888).
     Euplevia leucespila. Hampson: Faun. Brit. Ind. Moths, ii. p. 212 (1894).
      Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 40.
    a. India (type).
1496. Euplexia saliaris.
     Apamea saliaris. Guen.; Noct., i. 212. 335 (1852).
```

1497. Euplexia spilophanes. Meyrick, M. S. Pl. 1, f. 6.

Walker: ix. 252 (1856).

a. Van Diemen's Land (3).

Chocolate brown, fore-wings with an indistinct pale ringed orbicular, and a prominent pale ochreous reniform, the entire wing

b. Tasmania.

covered with pale pinkish suffusions, transverse lines pale ochreous, sinuous, 1st sub-basal, indistinct; 2nd ante medial, touching the inner side of the orbicular; 3rd post medial, from near the end of the ante medial line on the hinder margin, curving outwards and branching into a large ring round the reniform; 4th sub-marginal, curved outwards in its centre and terminating in a prominent double streak from the apex; hind-wings paler and more pure brown colour, without markings; cilia ochreous, variegated with brown.

Expanse of wings 1 to inches.

a. Van Diemen's Land (type).
Allied to E. spurnigera (Guen.).

1498. Euplexia melanospila.

```
Trachea melanospila. Koll.: Hügel's Kasehmir, iv. p. 480 (1844).
 Eurlexia melanospila. Hampson: Faun. Brit. Ind. Moths, ii. p. 214 (1894).
                         Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 41.
  Trachea atriplicis. Koll. (nee Linn.): l. c., p. 479.
 Eurois auriplena. Walker: xi. 557 (1857).
                     Moore: P. Z. S., Lond., 1867, p. 58.
          C. and S.: Cat. Moths of India, iii, 299, 1925 (1888).
        ------ Hmn.: Ill. Typ. Lep. Het., B. M., viii, 14, 370 (1891).
 Hadena auriplena. Butler: P. Z. S., Lond., 1881, p. 618.
              Leech: P. Z. S., Lohd., 1889, p. 508.
  Trachea auriplena. Moore: Lept-Ceylon, iii. p. 37, pl. 148, f. 2 (1884).

Hampson: l. c., ix. 17, 377 (1893).
  Euflexia auriflena. Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 41.
Type (auriplena). Céylon, in B. M.
                  b. Khasia Hills.
                                          c. Darjiling (Möwis).
a. India.
```

1499. Euplexia atriplicis.

Type (gnoma). Yokohama, in B. M.

a. Yokohama (2).

The Japanese examples are larger than the European, but otherwise are identical.

1500. Euplexia aurigera.

```
      Berrhwa aurigera.
      Walker: xv. 1721 (1858).

      Moore: P. Z. S., Lond., 1881, p. 356.

      Descr. Ind. Lep. Atk., p. 128 (1882).

      C. and S.: Cat. Moths of India, iii. 301. 1946 (1888).

      Euplexia aurigera.

      Hampson: Faun, Brit. Ind. Moths, ii. p. 215 (1894).
```

TRIFIDÆ.

Hadena megastigma. Walker: xxxiii. 738 (1865), and xxxv. 1961 (1866) Moore: P. Z. S., Lond., 1867, p. 58. Berrhaa megastigma. Moore: l. c., 1881, p. 356.
Descr. Ind. Lep. Atk., p. 129. Cotes and Swinh.: l. c., 302. 1947.
Hmn.: Ill. Typ. Lep. Het., B. M., viii, 14, 375 (1891)
Trachea megastigma. Butler: Trans. Ent. Soc., Lond., 1890, p. 674. *Berrhau olivacea. Moore: l. c., 1881, p. 357. Descr. Ind. Lep. Atk., p. 129.
Cotes and Swinh.: l. c, 1948.
Type. India, in B. M. Type (megastigma). Darjiling, in coll. Stawlinger. Type (olivacca). Darjiling, in B. M. a. India (3).
1501. Euplexia albinota.
Hadena albinota. Moore: P. Z. S., Lond., 1867, p. 58. Berrhwa albinota. Moore: 1, c., 1881, p. 356. Deser, Ind. Lep. Atk., p. 129 (1882).
C. and S.: Cat. Moths of India, iii. 301, 1945 (1888). Euplexia albinota. Hampson: Faun. Brit. Ind. Moths, ii. p. 215 (1894).
Type. Beugal, in B. M. a. India.
1502. Euplexia literata. Dianthecia literata. Moore: Deser. Ind. Lep. Atk., p. 124 (1882). C. and S.: Cat. Moths of India, iii, 302, 1952 (1888). Euflexia literata. Hampson: Faun. Brit. Ind. Moths, ii. p. 215 (1894). Type. Darjiling, in coll. Staudinger. a. India.
1503. Euplexia albovittata.
Euplexia albevittata. Moore: P. Z. S., Lond., 1867, p. 57, pl. 6, f. 16. Walker: xxxv. 1960 (1866). Butler: Ann. Mag. N. H. (5), v. p. 225 (1880). Cores and Swinh: Cat. Moths of India, iii. 303. 1956 (1888). Leech: P. Z. S., Lond., 1889, p. 504. Hran.: Ill. Typ. Lep. Het., B.M., viii. 14, 377 (1891). Hampson: Faun. Brit. Ind. Moths, ii. p. 217 (1894).
Type. Darjiling, in coll. Russell. a. India (2).
1504. Euplexia confecta.
Triphana confecta. Walker: xv. 1705 (1858). Epilecta confecta. C. and S.: Cat. Moths of India, iii, 313, 2028 (1888). Euplexia confecta. Hampson: Faun. Brit. Ind. Moths, ii. p. 219 (1894). Agrotis (!) hyblea. Felder: Reise Nov. Lep., pl. 108, f. 43 (1872). Cotes and Swinh.: l. c., 307, 1989.
Eliochraa curtipalpis. Butler: Ill. Typ. Lep. Het., B. M., vii. p. 74. pl. 131, f. 7-8 (1889).

Type (hyblam). N. W. Himalayas, in coll. Rothschild.

Type (curtiful pis). Dharmsala, in B. M.

a. India (type).

1505. Euplexia spumigera.

Apamea spumigera. Guen.: Noct., i. 212, 336 (1852). Walker; ix. 252 (1856).

a. Van Diemen's Land.

1506. Euplexia sepultrix.

Mamestra sepultrix, Guen.: Noct., i. 200, 317 (1852).

----- Walker: ix. 237 (1856).

Euplexia sepultrix, Butler: Trans. Ent. Soc., Lond., 1890, p. 675.

Hadena expulsa. Guen.: Noct., ii. 93, 800 (1852).

Enplexia emergens. Walker: xi. 544 (1852).

Hadena lutra. Walker: xi. 598.

Types (emergens and lutra). Tasmania, in B. M.

a. Van Diemen's Land (2).

1507. Euplexia confundens.

Euplexia confundens. Walker: xi, 544 (1857).

Butler: Trans. Ent. Soc., Lond., 1890, p. 674.

Euplewia exclusa. Walker: xi. 545. Hadena familiaris. Walker: xi. 597.

Hadena functisigna. Walker: xi, 600.

Aeronyeta 4) tinetifennis, Walker: xv. 1655 (1858).

Type. Tasmania, in B. M.

Types (exclusa, familiaris, and punctisigna). Tasmania, in B. M.

a. Tasmania (type tinctipennis). b. Van Diemen's Land.

1508. Euplexia vexata.

Xylina vexata. Walker: xxxiii, 735 (1865).

Type. Auckland, in B. M.

a. North Island, New Zealand (2).

1509. Euplexia insignis.

Euplexia insignis. Walker: xxxiii. 724 (1865).

------ Butler: P. Z. S., Lond., 1877, p. 385.

Cist. Ent., ii. p. 491 (1879). Meyrick: Trans. N. Zeal. Inst., xx. p. 45 (1888).

Ayssocnemis insignis. Butler: Trans. Ent. Soc., Lond., 1890, p. 675. Xylina turbida. Walker: xxxiii. 754.

Hadena skelloni. Butler: Cist. Ent., ii. p. 547 (1880).

Type. Auckland, in B. M.

• Type (turbida). Auckland, in B. M.

Type (skelloni). Blenheim, New Zealand, in B. M.

a. North Island, New Zealand.

1510. Euplexia lignifusca.

Hadena lignifusca. Walker: xi. 603 (1857).

Hadena lignifusca. Butler: P. Z. S., Lond., 1877, p. 388.

Nyssocnemis lignifusca. Butler: Trans. Ent. Soc., Lond., 1890, p. 675.

Hadena mutans (var.). Walker: xi. 602.

Nytina spurcata. Walker: xi. 631.

Mamestra acceptriv. Felder: Reise Nov. Lep., pl. 109, f. 19 (1872).

Hadena debilis. Butler: P. Z. S., Lond., 1877, p. 385, pl. 42, f. 6.

Type. New Zealand, in B. M.

Types (mutans (var.), spurcata, and debilis). New Zealand, in B. M. Type (acceptrix). New Zealand, in coll. Rothschild.

a South Island, New Zealand.

b. New Zealand.

1511, Euplexia prolifera.

Mamestra prolifera. Walker: ix. 238 (1856).

Apamea pritiosa. Butler: P. Z. S., Lond., 1877, p. 384, pl. 42, f. 3.

Type (ritiosa). South Island, New Zealand, in B. M.
a. New South Wales (type).

GENUS ANCARA. Walker: xv. 1714 (1858).

1512. Ancara replicans.

Ancara replicans. Walker: xv, 1715.

Type. Borneo, in B. M.

a. Sarawak, Borneo (Wallace).

1513. Ancara obliterans.

Ancara obliterans. Walker: xv. 1721 (1858).

Hampson: Ill. Typ. Lep. Het., B. M., viii. 14, 374,
pl. 143, f. 19 (1891) and ix. 17, 380 (1893).

Faun. Brit. Ind. Moths, ii. p. 223 (1894).

Ancara punctiplaga. Walker: Journ. Linn. Soc., Lond., vi. p. 191 (1862).

Type. Sarawak, Borneo, in B. M.

a. Sarawak (type punctiplaga) (Wallace).

GENUS SYDIVA. Moore: Descr. Ind. Lep. Atk., p. 95 (1882).

1514. Sydiva nigrogrisea.

Sydiva nigregrisea. Moore: 1. c., p. 96.
C. and S.: Cat. Moths of India, iii. 260, 1649 (1888).

Ancara nigrogrisca. Hampson: Faun. Brit. Ind. Moths, ii. p. 224 (1894). Type. Darjiling, in B. M.

a. India.

GENUS DATA. Walker: Journ. Linn. Soc., Lond., vi. p. 191 (1862).

1515. Data thalpophiloides.

Data thalfophiloides. Walker: l. c., p. 192. xxxiii. 745 (1865).

Ancara thalpophiloides. Hmn. : Faun. Brit. Ind. Moths, ii. p. 225 (1894). Thalpophila cuprea. Moore: P. Z. S., Lond., 1877, p. 604, pl. 59, f. 10. C. and S.: Cat. Moths of India, iii. 316. 2046 (1888). Thalpophila delineata. Moore: Lep. Ceylon, iii. p. 25, pl. 146, f. 5 (1884). Cotes and Swinh.: 1. c., 316, 2047. Hmn.; Ill. Typ. Lep. Het., B. M., ix. 18, 403 (1893).

Type (cuprea). Andaman Islands, in B. M.

Type (delineata). Ceylon, in B. M.

a. Sarawak, Borneo (type) (Wallace). b. Sarawak (3) (Wallace).

1516. Data harfordi.

Ancara harfordi. Hampson: Fann. Brit. Ind. Moths, ii. p. 224 (1891). Type. Simla, in B. M. a. India.

Genus DESANA. nov.

Antennæ bipectinated in male; eyes without lashes, fore-wing with the costa bent round at the base, hind-wing with veins 3 and 4 and 6 and 7 from the angles of cell, 5 from the middle, legs smoothly scaled: allied to Ancara.

1517. Desana peninsulata. Pl. 1, f. 12.

Plusia poninsulata. Walker: xxxiii, 840 (1865).

a. Mysol (type) (Wallace).

GENUS SASUNAGA. Moore: P. Z. S., Lond., 1881, p. 342.

1518. Sasunaga tenebrosa.

Hadena tenebrosa. Moore: l. c., 1867, p. 50.
Sasunaga tenebrosa. Moore: l. c., 1881, p. 343.
Descr. Ind. Lep. Atk., p. 106 (1882).
Lep. Ceylon, iii. p. 16, pl. 145, f. 7 (1884).
Swinhoe: P. Z. S., Lond., 1885, p. 451.
C. and S.: Cat. Meths of India, iii. 315, 2044 (1888).
Hampson: Ill. Typ. Lep. Het., B. M., viii. 15, 400
(1891), and ix. 18. 402 (1893).
Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 42.
Magusa tenebrosa. Hampson: Faun. Brit. Ind. Moths, ii. p. 226 (1894).
Type. Bengal, in coll. Russell.

GENUS EUROIS. Hübn.: Verz., p. 217 (1816). Moore: P. Z. S., Lond., 1867, p. 60.

1519. Eurois fortissima.

a. Indore (Hearsay).

Checuta fortissima. Moore: l. c., pl. 6, f. 5.

C. and S.: Cat. Moths of India, iii. 305, 1972 (1888).

b. Khasia Hills (2).

Eurois fortissima. Hampson: Faun. Brit. Ind. Moths, il. p. 229 (1894). Type. Darjiling, in coll. Staudinger.

a. India.

1520. Eurois luteifrons.

Dianthecia luteifrons. Walker: xi. 751 (1857), and xxxiii. 721 (1865).

C. and S.: Cat. Moths of India, iii. 302, 1953 (1888).

Eurois luteifrons. Hampson: Faun. Brit. Ind. Moths, ii. p. 227 (1894).

Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 42.

Type. N. India, in B. M.

a. Khasia Hills.

Genus CHIRIPHA. Walker: ix. 200 (1856).

1521. Chiripha involuta.

Chiripha involuta. Walker: ix. 201.

C. and S.: Cat. Moths of India, iii. 329, 2141 (1888).

Eurois involuta. Hampson: Faun. Brit. Ind. Moths, ii. p. 230 (1894).

a. India (type).

1522. Chiripha chalybeata.

Mamestra chalybeata. Walker: xxiii. 665 (1865).

Moore: P. Z. S., Lond., 1867, p. 52.

C. and S.: Cat. Moths of India, iii. 319, 2071 (1888).

Eurois chalybeata. Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 42.

Hmn.: Faun. Brit. Ind. Moths, iv. App. p. 510 (1896).

Mamestra suffusa. Moore: 1. c.

Cotes and Swinh.: 1. c., 320, 2081.

Type. Darjiling, in coll. Staudinger.

Type. Darjiling, in coll. Staudinger Type (suffusa). Bengal, in B. M. a. India.

Genus **POLIA.** Ochs.: Eur. Schm., iv. p. 73 (1816). **Crymodes.** Guen.: Ann. Soc. Ent. Fr., 1841, p. 238. **Nikara.** Moore: Descr. Ind. Lep. Atk., p. 126 (1882).

1523. Polia illoba.

Agrotis illoba. Butler: Ann. Mag. N. H. (5\, i. p. 162 (1878\).

Ill. Typ. Lep. Het., B. M., iii. p. 14, pl. 44, f. 7
(1879).

Gortyna illoba. Butler: Trans. Ent. Soc., Lond., 1890, p. 678.

Graphiphora illoba. Leech: P. Z. S., Lond., 1898, p. 498.

Graphiphora (!) pacifica. Butler: Ann. Mag. N. H. (5), i. p. 165.

Ill. Typ. Lep. Het., B. M., ii. p. 28, pl. 30, f. 2 (1878).

Type. Hakodaté, in B. M.

Type (pacifica). Yokohama, in B. M.

a. Japan

```
1524. Polia exusta.
      Grathiphora exusta. Butler: Ann. Mag. N. H. (5), i. p. 164 (1878).
                          ---- Ill. Typ. Lep. Het., B. M., ii. p. 28, pl. 29,
                                f. 11 (1878).
                          Leech: P. Z. S., Lond., 1889, p. 496.
    Type. Yokohama, in B. M.
    a. Japan (5).
       Genus DIPTERYGIA. Steph.: Ill. Brit. Ent. Haust.,
                           ii. p. 167 (1829).
1525. Dipterygia ewingii.
      Noctua (Nylophasia?) ewingii. Westw.: Proc. Ent. Soc., Lond., ii. p. 55,
                                         pl 20, f. 1 (1837).
      Morrisonia ewingii. Butler: Trans. Ent. Soc., Lond., 1890, p. 657.
      Cleantha composita. Guen.: Noct., ii. 114. 832 (1852).
      Auchmis composita. Walker: xi. 616 (1857).
      Butler: Lep. N. Zeal., pl. 3, f. 12 (1874).
      P. Z. S., Lond., 1877, p. 386.
      Mamestra magri. Felder: Reise Nov. Lep., pl. 100, f. 24 (1872).
      Leucania dentigera. Butler: Cist. Ent., ii. p. 542 (1880).
    Type (maori). N. Zealand, in coll. Rothschild.
    Type (dentigera). Blenheim, N. Zealand, in B. M.
    a. New South Wales. b. Van Diemen's Land (2). c. South
  Australia.
1526. Dipterygia indica.
      Xylophasia indica. Walker: xxxii, 647 (1865).
      Rhizogramma indica. C. and S.: Cat. Moths of India, iii. 329, 2138 (1888).
       ....
                           Warren: P. Z. S., Lond., 1888, p. 302.
      Dipterygia indica. Hampson: Faun. Brit. Ind. Moths, ii. p. 236 (1894).
    Type. India, in coll. Norris.
    a. India.
1527. Dipterygia vagivitta.
      Dipterygia vagivitta. Walker: Journ! Linn. Soc., Lond., vi. p. 185 (1862).
                            — — xxxii, 647 (1865).
      Dipterygia indica. Moore: P. Z. S., Lond., 1867, p. 51.
              C. and S.: Cat. Moths of India, iii. 315. 2041 (1888).
      Dipterygia nocturna. Hampson: Ill. Typ. Lep. Het., B. M., viii, p. 78.
                                 pl. 145, f. 19 (1891).
                              Faun. Brit. Ind. Moths, ii. p. 235 (1894).
                        Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 43.
    Type (indica). Darjiling, in B. M.
    Type (nocturna). Nilgiri Hills, in B. M.
     a. Sarawak, Borneo (type) (Wallace).b. Sarawak (2) (Wallace).
  c. Cherra Punji.
```

1528. Dipterygia caliginosa.

Hadena caliginosa. Walker: xv. 1729 (1858). Dipterygia caliginosa. Butler: Ann. Mag. N. H. (5), iv. p. 359 (1879).

```
Dipterygia pinastri. Lècch (nec Linn.): P. Z. S., Lond., 1889, p. 488.
   Type, N. China, in B. M.
   a. Asama-yama, Japan (2) (Sansom).
     GENUS EUSCOTIA. Butler: Ill. Typ. Lep. Het., B. M.,
                        vii. p. 47 (1889).
1529. Euscotia inextricata.
     Rhisogramma inextricata. Moore: P. Z. S., Lond., 1881, p. 342.
     Butler: P. Z. S., Lond., 1881, p. 619.
     Warren: P. Z. S., Lord, 1888, p. 301.
      Cotes and Swinh.: Cat. Moths of India, iii.
                                 329, 2139 (1888).
     Hampson: Ill. Typ. Lep. Het., B. M., viii. 15.
                       419 (1891).
Faun. Brit. Ind. Moths, ii. p. 237 (1894).
   Type. Dalhousie, in B. M.
   a. Kulu.
GENUS CUCULLIA. Schrank: Fauna Boica, ii. 2, p. 157 (1802).
                        Hübn.: Verz., p. 246 (1816).
             Callænia.
1530. Cucullia elongata.
     Callienia clongata. Butler: Ann. Mag. N. H. (5), vi. p. 67 (1880).
       ----- Ill. Typ. Lep. Het., B. M., vi. p. 11, pl. 103,
                            f. 7 (1886).
          C. and S.: Cat. Moths of India, ii. 222, 1528 (1887...
     Cucullia albescens. Moore: P. Z. S., Lond., 1881, p. 357.
     Cotes and Swinh.: 1, e., iii. 356, 2336 (1888).
          ------ Hampson: Faun. Brit. Ind. Moths, it. p. 238 (1894).
     ----- Swinhoe: Trans. Ent. Soc., Loud., 1895, p. 43.
     Cucullia atkinsoni. Moore: Descr. Ind. Lep. Atk., p. 131 (1882).
                       Cotes and Swinh.: 1. c., 356. 2337.
    Type. Darjiling, in B. M.
    Type (albestens). Dalhousie, in B. M.
    Type (atkinsoni). Darjiling, in coll. Rothschild.
    a. India.
   GENUS ACRONYCTA. Ochs.: Eur. Schm., iv. p. 62 (1816).
              Triæna. Hübn.: Verz., p. 200 (1816).
                     Hyboma, Hübn.: l. c.
  Thalatha.
             Walker: Journ. Linn. Soc., Lond., vi. p. 187 (1862).
   Plataplecta. Butler: Ann. Mag. N. H. (5), i. p. 195 (1878).
                  Moore: Descr. Ind. Lep. Atk., p. 95 (1882)..
      Tyracona.
  Pseudepunda. Butler: Trans. Ent. Soc., Lond., 1890, p. 672.
1531. Acronycta rumicis.
      Phalana (Noctua) rumicis. Linn.: Syst. Nat., i. 2. 516 (1767).
```

Acronycta rumicis. Treit.: Schm. Eur., i. 38 (1825).
Walker: ix. 49 (1856).

```
Aeronycta rumicis.
                         Leech: P. Z. S. Lond., 1889, p. 477.
                         Meyrick: Hand. Brit. Lep., p. 143 (1895).
    a. Japan (2).
1532. Acronycta major.
      Acrenycta major.
                       Brem. : Bull. de l'Acad., 1861, pl. 3.
                       ---- Lep. Ost. Sib., p. 48, pl. 5; f. 7 (1864).
                       Leech: P. Z. S., Lond., 1889, p. 476.
                      Butler: Trans. Ent. Soc., Lond., 1881, p. 19.
      Triana anadina.
      Acronycta anadina. Hampson: Faun. Brit. Ind. Moths, ii. p. 240 (1894).
      Tricena maxima. Moore: P. Z. S., Lond., 1881, p. 333.
      C. and S.: Cat. Moths of India, iii. 278, 1771 (1888).
      Acronycta maxima. Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 43.
    Type (anadina).
                       Tokei, in B. M.
    Type (maxima).
                      Punjab Hills, in B. M.
    a. India.
1533. Acronycta pruinosa.
      Acronycta fruinosa. Guen.: Noct., i. 53, 72 (1852).
      Walker: ix, 64 (1856).
      ---- Moore: P. Z. S., Lond., 1867, p. 46.
      Leech: P. Z. S., Lond., 1889, p. 476.
      Hampson: Faun, Brit. Ind. Moths, ii. p. 242 (1804).
      Plataplecta pruinosa. Moore: Lep. Ceylon, iii. p. 5, pl. 144, f. 3 (1884).
      C. and S.: Cat. Moths of India, iii. 277, 1765 (1888).
      Polia soluta. Walker: xxxiii. 723 (1865).
      Piataplerta solvita. Butler: Ann. Mag. N. H. (5), i. p. 105 (1878).
      Acronycta consanguis. Eutler: 1 c. (5), iv. p. 358 (1879).
      Pharetra consanguis. Butler: P. Z. S., Lond., 1883, p. 155.
      Cotes and Swinh.: 1. c., ii. 122, 774 (1887).
                          Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 155.
    Type (soluta). N. India, in B. M.
    Type (consanguis). Kasaoli, in B. M.
    a. Japan.
1534. Acronycta rubiginosa.
      Acronycta rubiginosa. Walker: Journ. Linn. Soc., Lond., vi. p. 178
                               (1862).
                         ----- xxxii. 617 (1865).
      Triana denticulata.
                         Moore: P. Z. S., Lond., 1888, p. 408.
                          Cotes and Swinh.: Cat. Moths of India, vi. Add.,
                                747. 1770 A (1889).
                          Butler: Ill. Typ. Lcp. Het., B. M., vii. p. 45, pl. 125,
                                f. 8 (1889).
      Acronycta denticulata. Hmn.: Faun. Brit. Ind. Moths, ii. p. 242 (1894).
    Type (denticulata). Kangra, in B. M.
    a. Sarawak, Borneo (type) (Wallace).
1535. Acronycta sinens.
 ¢
      Orthosia sinens. Walker: xi. 746 (1857).
                      C. and S.: Cat. Moths of India, iii. 298. 1918 (1888).
```

Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 225.

```
Thalatha sinens. Walker: Journ. Linn. Soc., Lond., vi. p. 187 (1862).
                   ----- xxxiii. 710 (1865).
     Monaphana sinens. Hampson: Ill. Typ. Lep. Het., B. M., viii. p. 71,
                                pl. 144, f. 6 (1891).
     Acronycla sinens. Hampson: Faun. Brit. Ind. Moths, ii. p. 241 (1804).
    Type. Moulmein, in B. M.
    a. Sarawak, Borneo (type Thalatha sinens) (Wallace).
 GENUS TOXOCAMPA. Guen.: Ann. Soc. Ent. Fr., 1841, p. 75.
1536. Toxocampa maxima.
      Toxocampa maxima. Brem.: Lep. Ost. Sib., pl. 5, f. 17 (1864).
     Leech: P. Z. S., Lond., 1889, p. 543.
      Toxocampa enormis. Butter: Ann. Mag. N. H. (5), i. p. 290 (1878).
                           --- Ill. Typ. Lep. Het., B. M., ii. p. 38, pl. 32,
                               f. 9 (1878).
    Type. Yokohama, in B. M.
    a. Japan.
                       Steph.: Ill. Brit. Ent. Haust., ii. p. 15 (1829).
 Genus CELÆNA.
1537. Celæna florescens. Pl. 1. f. z.
     Celana florescens. Walker: x. 268 (1856).
    a. New South Wales (type). b. S. Australia (2). c. Queens-
  land.
       GENUS PRODENIA. Guen.: Noct., i. p. 159 (1852).
1538. Prodenia littoralis.
     Hadena littoralis.
                       Boisd.: Faun. Ent. Madag. Lep., p. 91, pl. 13, f. 8
                              (1834).
                        Moore: Lep. Ceylon, iii. p. 19, pl. 146, f. 1, 1 a, 1 b
                             (1884).
                        C. and S.: Cat. Moths of India, iii. 326, 2120 (1888).
     Prodenia litteralis.
                        Swinhoe: Jo. Bo. Nat. Hist. Soc., 1888, p. 12.
      Leech: P. Z. S., Lond., 1889, p. 510.
                        Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 227, and
                              1895, p. 43.
                        Hampson: Ill. Typ. Lep. Het., B. M., viii. 15, 416
                              (1891), and ix. 19. 415 (1893).
                              - Faun. Brit. Ind. Moths, ii. p. 247 (1894).
                        Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 43.
                        Fuller: Agric. Gaz., N. S. W., vii. p. 759 (1896).
         Hampson: P. Z. S., Lond., 1896, p. 260.
     Neuria retina. Freyer: Beitr. Schm., v. p. 161, pl. 478, f. 2, 3 (1845).
          ----- Herr. Schaff.: Eur. Schm., ii. p. 292, pl. 29, f. 144, 145
                          (1845).
     Prodenia retina. Guen.: Noct., i. 163. 259 (1852).
                      Walker: ix. 192 (1856).
                      Butler: P. Z. S., Lond., 1880, p. 676.
```

Prodenia retina. Forsayeth: Trans. Ent. Soc., Lond., 1884, p. 410. Swinhoe: P. Z. S., Lond., 1885, p. 450, and 1886, p. 44
Druce: P. Z. S., Lond., 1888, p. 221.
Prodenia ciligera. Guen.: l. c., 164. 260.
Moore: P. Z. S., Lond., 1867, p. 51, and 1877, p. 60.
Prodenia testarcoides. Guen.: l. c., 165. 262, pl. 6, f. 7.
Walker: ix. 195.
Prodenia subterminalis. Walker: ix. 196.
Prodenia glaucistriga. Walker: ix. 197.
Butler: l. c.
Swinhoe: P. Z. S., Lond., 1885, p. 450.
Butler: III. Typ. Lep. Het., B. M., vi. p. 34. p
109, f. 9 (1886).
Prodenia declinata. Walker: xi. 723 (1857).
Mamestra albistarsa. Walker: Journ. Ilnn. Soc., Lond., vi. p. 186 (1862
Type (subterminalis). Punjab, in B. M.
Type (glaucistriga). N. India, in B. M.
Type (declinata). Moulmein, in B. M.
a. Sarawak, Borneo (type albisparsa) (Wallace). b. Philippine
c. New South Wales. d. Sydney. e. Queensland
f. Australia. g. India (2). h. Bombay. i. Indore (11
(Hearsay).

GENUS SPODOPTERA. Guen.: Noct., i. p. 153 (1852).

1539. Spodoptera mauritia.

Prodenia insignata. Walker: ix. 197.

```
Hadena mauritia. Boisd.: Faun. Ent. Madag. Lep., p. 92 (1834).
 Spedoptera mauritia. Guen.: Noct., i. 153. 243 (1852).
  Walker: ix. 186 (1856.
  Hmn.: Ill. Typ. Lep. Het., B. M., ix. 18, 412 (1893).
  ---- Faun, Brit. Ind. Moths, ii. p. 248 (1894).
  ------ Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 43.
   The state of the s
                                                         Hampson: P. Z. S., Lond., 1896, p. 260.
 Spodoptera nubes. Guen.: 1. c., 155. 235 (1852).
 Walker 2 ix. 186 (1856), and xxxii. 647 (1865).
                                                  Moore: P. Z. S., Lond., 1877, p. 604.
 Druce: P. Z. S., Lond., 1888, p. 221.
 Prodenia nubes. Moore: Lep. Ceylon, iii. p. 19 (1884).
  C. and S.: Cat. Moths of India, iii. 326, 2121 (1888).
 ------ Swinhoe: Jo. Bo. Nat. Hist. Soc., 1888, p. 12.
               --- Trans. Ent. Soc., Lond., 1890, p. 227.
     Hampson: 1. c., viii. 15. 417 (1891).
 Spodoptera filium. Guen.: l. c., 155. 248 (1852).
.--- Walker: ix. 187.
 Prodenia infecta. Walker: ix. 196.
                                                Moore: P. Z. S., Lond., 1867, p. 51.
                                              Butler: Ill. Typ. Lep. Het., B. M., vi. p. 33, pl. 109,
                                                               f. 8 (1886).
 ----- Druce : 1. c.
```

```
Caradrina triturata. Walker: x. 295 (1856).
     Agrotis transducta. Walker: x. 344.
Prodenia permunda. Walker: xi. 723 (1857).
     Laphygma gratiosa. Walker: xxxii. 651 (1865).
Laphygma squalida. Walker: xxxii. 652.
     Prodenia venustula. Walker: xxxii. 654.
     Celana bisignata. Walker: xxxii. 679.
     Agrotis aliena. Walker: xxxii. 694.
     Agrotis submarginalis. Walker: xxxii. 699.
      Agrotis bisignata. Walker: xxxii, 702.
     Hadena obliqua. Walker: xxxiii, 736 (1865).
    Types (infecta, insignata, and squalida). N. India, in B. M.
   Types (triturata, gratiosa, and Celæna bisignata). Sierra Leone,
  in B. M.
    Type (transducta). Ceylon, in B. M.
    Type (permunda). Siam, in B. M.
    Type (venustula). S. India, in B. M.
    Type (aliena). Mauritius, in B. M.
    Type (submarginalis). Java, in B. M.
    Type (Agrotis bisignata). Moreton Bay, in B.
    Type (obliqua). Shanghai, in B. M.
    a. Sarawak, Borneo (2) (Wallace).
                                                  b. Queensland (2).
  c. Bombay.
                 d. India.
                               e. Nilgiri Hills.
1540. Spodoptera exempta.
     Agrotis exempta. Walker: x. 355 (1856).
     Spodeptera exempta. Butler: Trans. Ent. Soc., Lond., 1890, p. 666.
      Prodenia bipars. Walker: xi. 724 (1857).
      Prodenia ingloria. Walker: xv. 1679 (1858).
    Type without locality, in B. M.
    Types (bipars and ingloria). Moreton Bay, in B. M.
    a. Australia.
    Genus CALOGRAMMA Guen.: Noct., i. p. 165 (1852).
1541. Calogramma festiva.
      Noctua festiva. Don.: Epit. Ins. New Holl. (1805).
      Calogramma festiva. Walker: ix. 198 (1856).
      Moore: P. Z. S., Lond., 1867, p. 52.
                        Lep. Ceylon, iii. p. 21, pl. 146, f. 6 (1884).
         C. and S.: Cat. Moths of India, iii. 329. 2137 (1888).
      Hmn.: Ill. Typ. Lep. Het., B. M., ix. 19. 416 (1893).
      Faun. Brit. Ind. Moths, ii. p. 249 (1894).
      Polia picta. Boisd.: Voy. de l'Astrolabe Lep., p. 241 (1832).
      Noctua picta. Guérin: Voy. de la Coquille, ii. p. 285, pl. 19, f. 7 (1832).
      Calogramma picta. Guen.: Noct., i. 166. 263 (1852).
                     - Semper: Verh. Zool-bot. Ges., xvii. p. 702, pl. 23, f. 4
                               (1867).
    a. India.
                   b. Sydney (2). c. New South Wales (2).
```

GENUS AMYNA. Guen.: Noct., i. p. 406 (1852).

1542.	Amyna selenam	pha.
	Amyna selenampha.	Guen.: 1. c., 406. 378.
		Walker: x. 300 (1856) and xv. 1696 (1858).
		Moore: P. Z. S., Lond., 1867, p. 53 and 1877, p. 604.
		Lep. Ceylon, iii. p. 30, pl. 147, f. 3. 31 (1884.
	To be a designation of the state of the stat	C. and S.: Cat. Moths of India, iii. 323, 2104 (1888).
		Butler: Trans. Ent. Soc., Lond., 1890, p. 689.
		Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 227 and
	Λ.	1895, p. 43.
		Snellen: Tijd. voor Ent., xxxv. p. 75 (1890)
	Section or company to the same of the same	(1891) and ix. 18. 411 (1893)
		Faun. Rrit. Ind. Moths, ii. p. 250 (1894).
		P. Z. S., Lond., 1896, p. 260.
	Alamis spoliata. W	'alker: xiii. 1050 (1857)
		Walker: Journ. Linn. Soc., Lond., vi. p. 189 (1862).
		xxxii, 688 (1865).
	Hadena latipennis.	Walker: xxxiii. 738 (1865).
		Saalm.: Lep. von Madag., ii. p. 283 (1891).
	ype (spoliata). M	
	ype (latipennis).	
a.	Sarawak Borneo	(type subtracta) (Wallace). b. India (3).
e. C	Ceylon. d. Ar	noy, China.
1543	Amyna cupreipe	ennės.
	-	Moore: Descr. Ind. Lep. Atk., p. 112 (1882).
		C. and S.: Cat. Moths of India, iii. 321. 2090 (1888).
		nn.: (part) Faun. Brit. Ind. Moths, iv. App. p. 511 (1896).
	ype. Darjiling, in	
a.	Kurseyong.	b. India.
	Ģenus ILA	TTIA. Walker: xvi. 208 (1858).
	Ilattia cephusal:	
	Ilattia cephusalis.	Walker: xvi. 209.
		Moore: P. Z. S., Lond., 1877, p. 604.
		Butler: P. Z. S., Lond., 1883, p. 159.
		Moore: Lep. Ceylon, iii. p. 27, pl. 146, f. 4. 4 a (1884).
		Swinh.: P. Z. S., Lond., 1884, p. 516, 1885, p. 451
	,	and 1886, p. 443.
		Cotes and Swinh.: (part) Cat. Moths of India, iii. 321.
		2088 (1888).
		Leech: P. Z. S., Lond., 1889, p. 492. Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 226 and
		1895, p. 43.
	-	Hmn.: Ill. Typ. Lep. Het., B. M., viii. 15. 408 (1891).
	Amyna cephusalis.	Butler: P. Z. S., Lond., 1881, p. 617.
	Celæna obstructa.	Walker: Journ. Linn. Soc., Lond., vi. p. 189 (1862).
(xxxii. 679 (1865).
	Miana inornata. V	Valker: xxxii, 677.

```
Hattia octo. Hampson: (part) l. c., ix. 18. 409 (1893).
     Amyna octo. Hampson: (part) Faun. Brit. Ind. Moths, ii. p. 251 (1894.
    Type. Shanghai, in B. M.
    Type (inornata). S. India, in B. M.
                          b. Indore (4) (Hearsay). c. Sarawak.
    a. N. China (2).
  Borneo (type, obstructa) (Wallace). d. Sarawak (Wallace).
1545. Hattia supplex.
     Perisea supplex. Swinhoe: P. Z. S., Lond., 1885, p. 452.
             C. and S.: Cat. Moths of India, iii, 323, 2102 (1888).
    Type. Poona, in B. M.
   ·a Bombay.
1546. Ilattia leucospila.
     Perigea leucospila. Walker: xxxii. 683 (1865).
     Ilattia leucospila. Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 43.
    Type. Ceylon in B. M.
    a. Khasia Hills (2).
          GENUS BERRESA. Walker: xvi. 214 (1858).
1547. Berresa turpis.
     Acontia turpis.
                    Walker: xii. 794 (1857).
                    C. and S.: Cat. Moths of India, iii. 289, 1850 (1888).
     Berresa turpis. Hampson: Faun. Brit. Ind. Moths, ii. p. 252 (1894).
     Berresa natalis. Walker: xvi. 214 (1858).
      Moore: Lep. Ceylon, iii. p. 26, pl. 146, f. 3 (1884).
        Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 226.
         ------ Hampson: Ill. Typ. Lep. Het., B. M., viii. 15. 398
                          (1891), and ix. 18. 399 (1893).
    Type. N. India, in B. M.
    Type (natalis). Ceylon, in B. M.
    a. Bombay.
  GENUS METHORASA.
                             Moore: P. Z. S., Lond., 1881, p. 374.
1548. Methorasa latreillei.
      Eriopus latrcillei. Dup.: Lep. Fr. Noct., iv. p. 327, pl. 120, f. 2 (1823).
      ---- Guen.: Noct., ii. p. 296 (1852).
            Butler : P. Z. S., Lond., 1883, p. 162.
         Baker: Trans. Ent. Soc., Lond., 1891, p. 207.
      Callopistria latreillei. Walker: xii. 862 (1857).
                          Hmn,: Faun. Brit, Ind. Moths, ii. p. 253 (1894).
                          ---- P. Z. S., Lond., 1896, p. 260.
      Methorasa latreil/ei. Moore: 1. c.
        C. and S.: Cat. Moths of India, iii. 341. 2226 (1888).
        Butler: Ann. Mag. N. H. (6), viii. p. 72, pl. 9, f. 2
                               (1801).
              ----- Hmn.: Ill, Typ. Lep. Het., B. M., viii, 17, 455 (1891).
      Erastria quieta. Treit.: Schm. Eur., iii. p. 259 (1826).
    a. Indore (4) (Hearsay).
```

Genus **DISSOLOPHUS**. Butler: Ann. Mag. N. II. (6), viii. p. 71 (1891).

```
1549. Dissolophus repleta.
      Caliopistria repleta. Walker: xii. 865 (1857).
                 ____ C. and S.: Cat. Moths of India, iii. 341. 2221 (1888).
                    Leech: P. Z. S., Lond., 1889, p. 537.
                  Hmn.: Faun. Brit. Ind. Moths, ii. p. 255 (1894).
      Disselophus repleta. Butler: l. c., p. 72, pl. 9, f. 5.
    Type. N. India, in B. M.
    a. India.
                    b. Khasia Hills.
   GENUS HEMIPACHYCERA. Butler: Ann. Mag. N. H. (6),
                           viii. p. 71 (1891).
             Walker: Journ. Linn. Soc., Lond., vi. p. 190 (1862),
   Obana.
                                (præocc.).
1550. Hemipachycera pulchrilinea.
      Obana pulchrilinea. Walker: I. c.
                          ----- xxxiii. 745 (1865).
      Callofistria verburii. Butler: P. Z. S., Lond., 1884, p. 496.
                           Hmn.: Faun. Brit. Ind. Moths, ii. p. 255 (1894).
                           ---- P. Z. S., 1896, p. 260.
      Cotanda yerburii, Hmn.: Ill. Typ. Lep. Het., B. M., viii, 16, 451-1891).
      Hemifachycera yerburii. Butler: Ann. Mag. N. H. (6), viii. p. 75 (1891 ..
                       --- Swinhoe: Trans. Eut. Soc., Lond., 1895, p. 44.
    Type (yerburii). Aden, in B. M.
    a. Sarawak, Borneo (type) (Wallace).b. Sarawak (Wallace).
  c. Khasia Hills (2).
1551. Hemipachycera rivularis.
      Callopistria rivularis. Walker: xii. 867 (1857).
        C. and S.: Cat. Moths of India, iii, 341, 2222 (1888).
                       -- Leech: P. Z. S. Lond., 1889, p. 537.
                      --- Hmn>: III. Typ. Lep. Het., B. M., ix. p. 103,
                                 pl. 163, f. 2 (1893).
                               - Faun. Brit. Ind. Moths, ii. p. 255 (1894).
      Cotanda rivularis. Hinn. : Ill. Typ. Lep. Het., B. M., viii. 16, 452 (1801).
      Hemipachycera rivularis. Butler: Ann. Mag. N. H. (6), viii. p. 75, pl. 9,
                               f. 7 (1891).
                          Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 44.
    Type. N. India, in B. M.
    a. Indore (Hearsay).
1552. Hemipachycera duplicans.
      Callopistria duplicans. Walker: xii. 866 (1857).
               ----- C. and S.: Cat. Moths of India, iii. 340. 2218 (1888).
                            Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 228.
                         - Hmn.: Faun. Brit. Ind. Moths, ii. p. 255 (1894).
```

Hemipachycera duplicans. Butler: Ann. Mag. N. II. (6), viii. p. 75 (1891). Callopistria exotica. Leech (nec Guen.): P. Z. S., Lond., 1889, p. 536.

Type. Moulmein, in B. M.

a. China. b. Formosa.

Genus AGABRA. Walker: Journ. Linn. Soc., vi. p. 136 (1862).

Cotanda. Moore: P. Z. S., Lond., 1881, p. 374.

1553. Agabra trilineata. Pl. 1, f. 10.

Agabra trilineata. Walker: l. c., p. 137.

xxxii. 443 (1865).

Penicillaria (!) quadrinotata. Walker: Journ. Linn. Soc., Lond., vii. p. 65

(1864).

xxxiii. 814 (1865).

Plucia duplicilinea. Walker: Journ. Linn. Soc., Lond., vii. p. 70.

a. Sarawak, Borneo (type) (Wallace).
b. Sarawak (type quadrinotata) (Wallace).
c. Sarawak (type duplicilinea) (Wallace).

1554. Agabra stipata. Pl. 1. f. 15.

Plusia stițata. Walker: Journ. Linn. Soc., Lond., vii. p. 70 (1864).

a. Sarawak, Borneo (type) (Wallace).

1555. Agabra spotha: nov. Pl. 1. f. 16.

d Head, thorax, and fore-wings red brown, thorax with white spots, abdomen grey with brown segmental bands; fore-wings suffused with white at the basal and sub-basal portions, some of the outer veins white, costa with white spots, a larger one near the apex and another at the apex, a white line from the hinder margin one-third from base to the end of cell where it meets a similar line from the hinder margin one-third from the angle, the apex of the two lines touching the inner side of a white ring with some irregular white lines outside it and more or less connected with the apical spot, another white line below, from the outer line to the outer margin, two sub-marginal pale lines, and a marginal brown line; hind-wings grey, slightly suffused with brown in the outer portions.

Expanse of wings 10 inch.

a. Nilgiri Hills (type).

Fore wings with the outer margin evenly curved.

GENUS PLATYDASIS. Butler: P. Z. S., Lond., 1892, p. 126.

1556. Platydasis scriptiplena.

Dianthecia scriptiplena. Walker: Journ. Linn. Soc., Lond., vi. p. 190 (1862).

Platydasis prycri. Butler: 1. c., pl. 6, f. 6.

Type (pryeri). Borneo, in B. M.

a. Sarawak Borneo (type ?) (Wallace). b. Borneo &.

GENUS DIETHUSA. Walker: xvi. 205 (1858).

Hyperdasis. Butler: Ann. Mag. N. H. (6), viii. p. 71 (1891).

Pachydasis. Butler: P. Z. S., Lond., 1892, p. 125.

1557. Diethusa emiliusalis.

Diethusa emiliusalis. Walker: xvi. 206.

Callepistria ventralis. Walker: Journ. Linn. Soc. Lond., vii. p. 64 (1864).

, (

xxxiii. 811 (1865).

Eutelia consentana. Walker: Journ. Linn. Soc., Lond., vii. p. 68.

Pachydasis consentanca. Butler: 1. c., pl. 6, f. 5.

Plusia detegens. Walker: Journ. Linn. Soc., Lond., vii. p. 72.

Type. Sarawak, Borneo, in B. M.

a. Sarawak (type ventralis 8) (Wallace). b. Sarawak (type consentana ?) (Wallace). c. Sarawak (type detegens ?) (Wallace).

Genus PENZA. Walker: Journ. Linn. Soc., Lond., vii. p. 56 (1864).

1558. Penza puncticeps.

Penza functiceps. Walker: 1. c.

xxxiii. 789 (1865).

Plusia niveiplaga. Waļķer: Journ. Linn. Soc., Lond., vii. p. 71.

xxxiii. 835.

Type (niveiplaga ?). Sarawak, Borneo, in B. M.

a. Sarawak (type) (Wallace).

GENUS ELUSA. Walker: xvi. 202 (1858).

Alimala. Walker: Journ. Linn. Soc., Lond., vi. p. 132 (1862).

Seria. Walker: l. c., p. 193.

Lugana. Moore: Descr. Ind. Lep. Atk., p. 145 (1882).

1559. Elusa ceneusalis.

Elusa cencusalis. Walker: xvi. 202.

Alimala limacodoides. Walker: Journ. Linn. Soc., Lond., vi. p. 133. xxxii. 442 (1865).

Plusia inornata. Walker: Journ. Linn. Soc., Lond., vii. p. 71 (1864). xxxiii. 835 (1865).

Type. Sarawak, Borneo, in B. M.

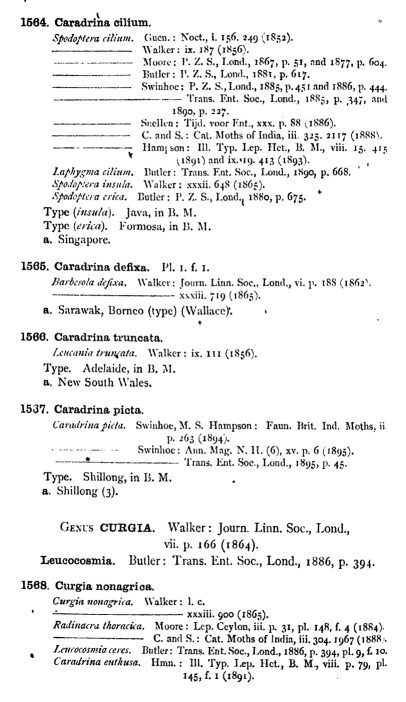
a. Sarawak (type limacodoides) (Wallace).
b. Sarawak (type limacodoides) (Wallace).
c. Mysol (Wallace).

1560. Elusa cyathicornis.

Seria cyathicornis. Walker: Journ. Linn. Soc., Lond., vi. p. 193 (1862).

Elusa cyathicornis. Hmn.: Faun. Brit. Ind. Moths, ii. p. 258 (1894).

```
Plusia invicta. Walker: Journ. Linn. Soc. Lond., vii. p. 72 (1864).
                       ---- xxxiii. 835.
    Type (invicta). Sarawak, Borneo, in B. M.
                                  b. Sarawak (Wallace).
    a. Sarawak (type) (Wallace).
       GENUS BORBOTANA. Walker: xv. 1651 (1858).
              Walker: Journ. Linn. Soc., Lond., vii. p. 57 (1864).
1561. Borbotana nivifascia.
      Borbotana nivifascia. Walker: xv. 1651.
   . Choluata eburneifera. Walker : Journ. Linu. Soc., Lond., vii. D. 37.
                          ---- xxxiii. 789 (1865).
    Type. Sarawak, Borneo, in B. M.
    a. Sarawak (type churneifera) (Wallace).
    GENUS CARADRINA. Ochs.: Eur. Schm., iv. p. 80 (1816).
            Laphygma. Guen.: Noct., i. p. 156 (1852).
  Barbesola. Walker: Journ. Linn. Soc., Lond., vi. p. 187 (1862).
1562. Caradrina exigua.
      Noctua exigua. Hubn.: Samml. Eur Schm. Noct., fig. 362 (1810).
      Telmia exigua. Hubn.: Verz. 228. 2286 (1816).
                       Treit.: Schm. Eur., ii. 254, Suppl., x. 81 (1825).
      Caradrina exigua.
                        Dup.: Hist. Nat. Lep. Fr., iii. p. 45, pl. 75 (1826).
      Guen.: Ann. Soc. Ent. Fr., vi. p. 345 (1837).
                        Boisd.: Ind. Méth., 138. 1112 (1840).
      Herr. Schäff.: Eur. Schm., ii. 212, 99 (1845).
                        ----- Noct., ii. pl. 66, f. 44 (1845).
      ---- P. Z. S., Lond., 1896, p. 260.
                       Guen.: Noct., i. 158. 252 (1852).
     Laphygma exigua.
                       Walker: ix. 188 (1856).
                       Swinhoe: P. Z. S., Lond., 1884, p. 51d, 1885, p. 450
                             and 1886, p. 443.
         C. and S.: Cat. Moths of India, iii. 327. 2122 (1888).
        Leech: P. Z. S., Lond., 1889, p. 493.
                       Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 227.
              Butler: Trans. Ent. Soc., Lond., 1890, p. 667.
                      Hmn.: Ill. Typ. Lep. Het., B. M., viii, 15, 418 (1891).
   a. Bombay.
                   b. Indore (Hearsay).
1563. Caradrina cognata.
     Graphiphora cognata.
                         Moore: Descr. Ind. Lep. Atk., p. 119 (1882).
                         Swinhoe: P. Z. S., Lond., 1885, p. 453.
                         C. and S.: Cat. Moths of India, iii. 310. 2010 (1888).
                         Hmn.: Ill. Typ. Lep. Het., B. M., viii. 14. 393 (1891).
     Caradrina cognata. Hmn. : Faun. Brit. Ind. Moths, ii. p. 259 (1894).
    Type. Darjiling, in coll. Staudinger.
    a. Thanna, Bombay.
```



Caradrina reclusa. Hmn.: (part) Faun. Brit. Ind. Moths, ii. p. 264 (1894).

Type (thoracica). Ceylon, in B. M.

Type (ceres). Viti Island, in B. M.

Type (euthusa). Nilgiri Hills, in B. M.

a. Sarawak, Borneo (type) (Wallace).

1569. Curgia reclusa.

Prodenia reclusa. Walker: Journ. Linn. Soc., Lond., vi. p. 185 (1862).

a. Sarawak, Borneo (type) (Wallace).

Not the same as thoracion, ceres, or euthusa.

GENUS **RADINACRA**. Butler: Ann. Mag. N. H. (5), i. p. 161 (1878).

Dadica. Moore: P. Z. S., Lond., 1881, p. 349.

1570. Radinacra lineosa.

Dadica lineosa. Moore: l. c.

C. and S.: Cat. Moths of India, iii. 325, 2116 (1888).

Caradrina lineosa. Hampson: Faun. Brit. Ind. Moths, ii. p. 265 (1894).

Graphiphora stellata. Moore: Deser. Ind. Lep. Atk., p. 119 (1882).

Cotes and Swinh.: l. c., 312, 2018.

Radinacra stellata. Swinh.: Trans. Ent. Soc., Lond., 1895, p. 45. Dadica palpalis: Leech: (part) P. Z. S., Lond., 1889, p. 493.

Type. Punjab Hills, in B. M.

Type (stellata). Khasia Hills, in coll. Staudinger.

a. Japan.

GENUS NEBRISSA. Walker: Journ. Linn. Soc., Lond., vi. p. 194 (1862).

d With the claspers clothed with long hair, palpi with the 3rd joint minute: antennae minutely ciliated: this is Hampson's Section iii. A of his genus Caradrina.

1571. Nebrissa bimacula. Pl. 1, f. 22.

Nebrissa bimacula. Walker: l. c.

xxxiii. 746 (1865).

a. Sarawak, Borneo (type) (Wallace).

1572. Nebrissa fasciata.

Graphiphora fasciata. Moore: P. Z. S., Lond., 1867, p. 54.

Walker: xxxv. 1959 (1866).
C. and S.: Cat. Moths of India, iii. 311. 2011 (1888).

Caradrina fasciata. Hampson: Faun. Brit. Ind. Moths, ii. p. 267 (1894).

Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 45.

Graphiphora interstincta. Moore: Descr. Ind. Lep. Atk., p. 118 (1882).

Cotes and Swinh.: 1. c., 311. 2014.

Type. Darjiling, in coll. Russell. Type (interstincta). Darjiling, in coll. Staudinger. a. India. b. Bombay. Genus DYRZELA. Walker: xv. 1758 (1858). 1573. Dyrzela incrassata. Dyrzela incrassata (d). Walker: l. c., 1759. Dyrzela parallela (2). Walker: xxxiii. 787 (1865). Type. Sarawak, Borneo, in B. M. a. Sarawak (type parallela) (Wallace). b. Sarawak (3) (Wallace). 1574. Dyrzela poaphiloides. Pl. 1, f. 7. Thermesia peaghiloides. Walker: Journ, Linn, Soc., Lond., vii. p. 186 (1864). 4 – xxxiii. 1037 (1865). a. Sarawak, Borneo (type) (Wallace). GENUS ACTINOTIA. Hübn.: Verz., p. 244 (1816). 1575. Actinotia aemophora. Actinotia aemophora. Meyrick: Trans. Ent. Soc., Lond., 1897, p. 370. Type. Brisbane, in coll. Meyrick. a. Queensland. GENUS TATHORHYNCHUS. Hampson: Faun. Brit. Ind. Moths, ii. p. 268 (1894). 1576. Tathorhynchus vinctale. Scopula vincta'is. Walker: xxxiv. 1476 (1865). Butler: P. Z. S., Lond., 1886, p. 384. Swinhoe: P. Z. S., Lond., 1886, p. 460. Warren: P. Z. S., Lond., 1888, p. 335. Udea vinetalis. C. and S.: Cat. Moths of India, v. 610. 4160 (1888). Tathorhynchus vinctale. Hampson: l. c. ------ P. Z. S., Lond., 1896, p. 260. Type. S. India, in B. M. a. India. b. Indore (2) (Hearsay). GENUS LEUCANIA. Ochs.: Eur. Schm. iv. p. 81 (1816). Hübn.: Verz., p. 239 (1816). Aletia. Hyphilare. Hübn.: l. c. Sodoffsky: Bull. Soc. Nat. Mosc., 1837, p. 14. Donachlora. Borolia. Moore: P. Z. S., Lond., 1881, p. 334. 1577. Leucania unipuncta. Leucania unipuncta. Haw.: Lep. Brit. p. 174 (1803). Hampson: Ill. Typ. Lep. Het., B. M., viii. 11. 298 (1891), and ix. 16. 350 (1893).

•	Leucania unipuncta. Hampson: Faun. Brit. Ind. Moths, ii. p. 275 (1894). Meyrick: Hand. Brit. Lep., p. 70 (1895).
	Leucania extranca. Guen.: Noct., i. 77. 104 (1852).
	Walker: ix. 93 (1856), and xi. 710 (1857).
	Moore: P. Z. S., Lond., 1867, p. 447.
	Butler: Lep. N. Zeal., pl. 2, f. 2 (1874).
	Trans. Ent. Soc., Lond., 1881, p. 32.
	P. Z. S., Lond., 1884, p. 495, and 1886, p. 379.
	Swinhoe: P. Z. S., Lond., 1885, p. 447, and 1886,
	p. 441. C. and S.: Cat. Moths of India, iii. 263. 1674 (1888).
	Leech: P. Z. S., Lond., 1889, p. 482.
	Trans. Ent. Soc., Lond., 1889, p. 130.
	Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 46.
	Leucanio antica. Walker: ix. 100.
	Leucania (?) convecta. Walker: xi. 711.
	Leucania separata. Walker: xxxii. 626 (1865).
	Moore; Lep. Ceylon, iii. p. 9 (1884).
	Leucania adusta. Moore: P. Z. S., Lond., 1881, p. 335.
	— Deser, Ind. Lep. Atk., p. 99 (1882).
	Cotes and Swinh.: 1. c., 261. 1657.
1	Type (antica). West Coast of America, in B. M.
	Type (convecta). Moreton Bay, in B. M.
	Type (separata). Shanghai, in B. M.
	Type (adusta). Manpuri, in B. M.
	b. Indore (5) (Hearsay). c. Moreton Bay.
α,	New South Wales. e. Queensland.
1578.	Leucania decisissima.
	l'eucania decisissima. Walker: xxxii, 624 (1865).
	Valker: xxxii. 624 (1865). Moore: P. Z. S., Lond., 1867, p. 48.
	Lep. Ceylon, iii. p. 10 (1884).
	Butler: Ill. Typ. Lep. Het., B. M., vi. p. 32, pl.
	109, f. 6 (1886).
	C. and S.: Cat. Moths of India, iii. 262. 1667 (1888).
	Leegh: (part) P. Z. S., Lond., 1889, p. 482.
	Trans. Ent. Soc., Lond., 1889, p. 130.
	Hampson: Ill. Typ. Lep. Het., B. M., viii. 11. 297
	(1891), and ix. 16.•347 (1893).
	— Faun. Brit. Ind. Moths, ii. p. 269 (1894).
	Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 45.
	Leucani: nareda. Felder: Reise Nov. Lep., pl. 109, f. 9 (1872).
	Leucania lanccata. Moore: P. Z. S., Lond., 1881, p. 340.
	Lep. Ceylon, iii. p. 10, pl. 145, f. 5 (1884).
	Cotes and Swinh.: 1. c., 264. 1678.
	Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 217.
	Leucania pulchra. Snellen: Midd. Sum. Lep., iv. p. 41, pl. 4, f. 3, 4 (1884).
r	Type. Darjiling, in B. M.
T	ype (nareda). Silhet, in coll. Rothschild.
Т	Type (lanceata). Ceylon, in coll. Mackwood.
ล	India (2).
~	······································

TRIFIDÆ. 44 1579. Leucania hamifera. Walker: Journ, Linn, Soc., Lond., vi. p. 179 (1862) Leucania hamitera. ----- xxxii. 624 (1865). Butler: Ill. Typ. Lep. Het., B. M., vi. p. 33, pl. 100, f. 7 (1886). C. and S.: Cat. Moths of India, iii, 264, 1676 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 217. Hampson: Faun. Brit. Ind. Moths, ii. p. 270 (1894). Leucania evsanguis, var. (?) Walker: ix. 104 (1856). Leucania subnitens. Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 218, pl. 7, f. 1. Type (subnitens). Bhamo, in B. M. a. Sarawak, Borneo (type) (Wallace). b. Without locality. 1580. Leucania percisa. Leucania percisa. Moore: M. S. Butler, P. Z. S., Lond., 1883, p. 158. C. and S.: Cat. Moths of India, iii, 265, 1685 (1888). Moore: P. Z. S., Lond., 1888, p. 410. -----Cotes and Swinh.: l. c., vi. Add. 745. 1685 (1889). Butler: Ill. Typ. Lep. Het., B. M., vii. p. 51, pl. 126, f. 10, 11 (1889). Hampson: ibid., viii. 11. 302 (1891). Swinhoe: P.ans. Ent. Soc., Lond., 1895, p. 45. Leucania irrorata. Moore: l. c., p. 409. Cotes and Swinh.: 1. c., Add. 1677 A. Type. Kangra, in B. M. Type (*irrorata*). Kangra, in B. M. a. Indore (Hearsay). 1581. Leucania loreyi. Leucania lorevi. Dup.: Lep. Fr., iv. p. 81, pl. 105, f. 7 (1827). Guen.: Ann. Soc. Ent. Fr., vi. p. 341 (1837). Frey.: Neu. Beitr. Schm., iv. pl. 413 (1842). Boisd.: Ind. Meth., 433. 1060 (1840). Herr, Schäff.: Eur. Schm., ii. 233, 155 (1845). Noct. ii. pl. 61, f. 309, and pl. 62, f. 314 (1845). Guen.: Noct., i. 84. 121 (1852). Walker: ix. 84 (1856). Butler: P. Z. S., Lond., 1881, p. 617. ---- Ann. Mag. N. H. (5), ix. p. 210 (1882).

Walker: ix. 84, (1856).

Butler: P. Z. S., Lond., 1881, p. 617.

Ann. Mag. N. H. (5), ix. p. 210 (1882).

Swinhoe: P. Z. S., Lond., 1884, p. 516, and 1885, p. 447.

Trans. Ent. Soc., Lond., 1885, p. 347; 1890, p. 217.

C. and S.: Cat. Moths of India, iii. 264, 1680 (1888).

Leech: P. Z. S., Lond., 1889, p. 482.

Hampson: Ill. Typ. Lep. Het., B. M., viii. 11. 300 (1891), and ix. 16. 355 (1893).

(part) Faun. Brit. Ind. Moths, ii. p. 274 (1894).

Meyrick: Hand. Brit. Lep., p. 68 (1895).

Leucania exsanguis. Guen.: Noct., iii. 83, 118 (1852).

Walker: ix. 104.

```
Leucania exsanguis. Moore: P. Z. S., Lond., 1867, p. 47.
       Cotes and Swinh.: 1, c., 263, 1672.
     Leucania collecta. Walker: ix. 105.
     Butler: P. Z. S., Lond., 1886, p. 379.
             ----- Ann. Mag. N. II. (5), xviii. p. 180 (1886).
     _____ Cotes and Swinh.: 1. c., 262. 1663.
     Leucania exterior. Walker: ix. 106, and xi. 710 (1857).
     Moore: P. Z. S., Lond., 1867, p. 48.
     Cotes and Swinh.: 1. c., 263. 1673.
     Leucania thoracica. Walker: ix. 106, and xxxii. 623 (1865).
     ____
                       Cotes and Swinh.: 1. c., 266, 1696.
     Leucania designata. Walker: ix. 107, and xxxii. 623.
     Moore: P. Z. S., Lond., 1867, p. 48.
                      Cotes and Swinh.: 1. c., 263. 1669.
     Leucania denotata.
                      Walker: ix. 107.
     _____ Cotes and Swinh.: l. c., 1668.
     Leucania tenebrifera. Walker: ix. 113.
    Types (collecta and exterior). Punjab, in B. M.
   Type (thoracica). Deccan, in B. M.
   Type (designata). Kanara, in B. M.
   Type (denotata). N. India, in B. M.
   Type (tenebrifera). Without locality, in B. M.
   a. Indore (5) (Hearsay).
1582. Leucania roseilinea.
     Leucania roseilinea. Walker: Journ. Linn. Soc., Lond., vi. p. 179 (1862).
                       ---- xxxii. 624 (1865).
     Loucania similima. Walker: Journ. Linn. Soc., Lond., vi. p. 179.
                            --- xxxii. 624.
   a. Sarawak, Borneo (type) (Wallace). b. Sarawak (type simil-
  lima) (Wallace).
1583. Leucania humidicola.
     Leucania humidicola. Guen.: Noct., i. 90. 137 (1852).
     b. Sydney.
   a. Moreton Bay.
1584. Leucania atristriga.
```

Xylina atristriga. Walker: xxxiii. 756 (1865). Bityla atristriga. Butler: P. Z. S., Lond., 1877, p. 387.

Type. Auckland, in B. M.

a. South Island, New Zealand (2).

1585. Leucania fragilis.

Spalotis fragilis. Butler: P. Z. S., Lond., 1883. p. 160. C. and S.: Cat. Moths of India, iii. 310. 2005 (1888). Leucania fragilis. Hmn.: Faun. Brit. Ind. Moths, ii. p. 275 (1894).

Type. Solon, Simla, in B. M.

a. Indore (2) (Hearsay).

1586. Leucania polemusa.

```
Leucania folemusa. Swinhoe: P. Z. S., Lond., 1885, p. 447, pl. 27, f. 1.
                         C. and S.: Cat. Moths of India, iii, 265, 1686 (1888).
                         Hmn.: Faun, Brit. Ind. Moths, ii. p. 280 (1894).
    Type. Poona, in B. M.
    a. Indore (Hearsay).
1587. Leucania divergens.
      Mythimna divergens. Butler: Ann. Mag. N. H. (5), i. p. 79 (1878).
                          f. 8 (1878).
      Mythimna grandis. Leech: (part) P. Z. S., Lond., 1889, p. 480.
    Type. Hakodaté, in B. M.
    a. Japan.
1588. Leucania placida.
      Mythimna placida. Butler: Ann. Mag. N. H. (5), i. p. 79 (1878).
                         ----- Ill, Typ. Lep. Het., B. M., ii. p. 21, pl. 28,
                                      f. 5 (1878).
                         Leech: Trans. Ent. Soc., Lond., 1889, p. 130.
                         P. Z. S., Lond., 1889, p. 481.
      Hyphilare placida. Butler: Trans. Ent. Soc., Lond., 1890, p. 663.
    Type. Yokohama, in B. M.
    a. Nikko, Japan,
1589. Leucania grandis.
      Mythimna grandis. Butler: Ann. Mag. N. H. (5), i. p. 79 (1878).
                            --- Ill, Typ. Lep. Het., B. M., ii. p. 22, pl. 28,
                                       f. 7 (1878).
                        Leech: P. Z. S., Lond., 1889, p. 480.
      Hyphilare grandis. Butler: Trans. Ent. Soc., Lond., 1890, p. 663.
    Type. Hakodaté, in B. M.
    a. Japan (5).
1590. Leucania turca.
      Phaliena-Noctua turca. Linn.: Syst. Nat., 2, 847, 140 (1759).
      Noctua turca. Schiff: Wieh. Verz., 84. 2 (1776).
      Mythimna turca. Treit.: Schm. Eur., v. 2. 181. 3 (1825).
      Walker: ix. 74 (1856).
                       Leech: P. Z. S., Lond., 1889, p. 481.
      Leucania turca.
                      Guen.: Ann. Soc. Ent. Fr., vi. p. 237 (1837).
         Meyrick: Hand. Brit. Lep., p. 18 (1895).
      Hyphilare turca. Butler: Trans. Ent. Soc., Lond., 1890, p. 663.
    a. Yokohama.
        GENUS ARCILASISA. Walker: xxxii. 470 (1865).
1591. Arcilasisa sobria.
      Arcilasisa sobria. Walker: 1. c.
                       C. and S.: Cat. Moths of India, iii. 267. 1699 (1888).
```

Arcilasisa sobria. Hampson: Faun. Brit. Ind. Moths, ii. p. 282 (1804). Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 46. a. India (type).

Genus AUCHMIS. Hübn.: Verz. p. 243 (1816). Boisd., Guen.: Ann. Soc. Ent. Fr., 1839, p. 509. Cloantha.

1592. Auchmis polyodon.

Phalana polyodon. Clerck.: Icon., pl. 2, f. 3 (1759). Cloantha polyodon. Leech: (part) P. Z. S., Lond., 1889, p. 494. Actinotia folyodon. Meyrick: Hand. Brit. Lep., p. 125 (1895). Phaliena (Noctua) perspicillaris. Linn.: Syst. Nat., 849. 148 (1759). Auchmis perspicillaris. Walker: xi. 615 (1857).

a. Japan.

1593. Auchmis repanda.

Agrotis repanda. Walker: xi. 742 (1857).

Type. Australia, in B. M.

a. Van Diemen's Land.

Ochs.: Eur. Schm., iv. p. 82 (1816). GENUS NONAGRIA.

1594. Nonagria inferens.

Leucania inferens. Walker: ix, 105 (1856). Butler: P. Z. S., Lond., 1880, p. 674 and 1883, p. 158. Druce: P. Z. S., Lond., 1888, p. 221. - Hmn.: Ill. Typ. Lep. Het., B. M., ix. 16, 352 (1803). Sesumia inferens. Moore: Lep. Ceylon, iii. p. 8, pl. 145, f. 3 (1884). Swinh.: P. Z. S., Lond., 1885, p. 447 and 1886, p. 441. C. and S.: Cat. Moths of India, iii. 261. 1654 (1888). Swinhoe: Trans. Ent. Soc. Lond., 1890, p. 220. Nonagria inferens. Hmn.: Faun. Brit. Ind. Moths, ii. p. 284 (1894). Leucania proscripta. Walker; ix. 106 (1856). Butler: Ann. Mag. N. H. (5), xviii. p. 190 (1886). - Hmn.: Ill. Typ. Lep. Het., B. M., viii, 11, 303 (1801). Sesamia proscripta. Cotes and Swinhoe: 1. c., 1655. Swinhoe! Trans. Ent. Soc., Lond., 1890, p. 220. Sesamia fraterna. Moore: Descr. Ind. Lep. Atk., p. 103 (1882). Cotes and Swinhoe: 1. c., 1653. Type. Ceylon, in B. M. Type (proscripta). Moulmein, in B. M. Type (fraterna). Dharmsala, in B. M.

GENUS ACRAPEX. Hampson: Faun. Brit. Ind. Moths, ii. p. 286 (1894).

1595. Acrapex leucophlebia.

a. Ceram (Wallace).

Acrapex leucophlebia. Hampson: 1. c., p. 287.

Type. Nilgiri Hills, in B. M.

a. Indore (Hutton).

GENUS LEOCYMA. Guen.: Noct., ii. p. 212 (1852).

Chasmina. Walker: ix, 146 (1856). Arbasera. Walker: xxxii, 638 (1865).

1596. Leocyma tibialis.

Bombyx tibialis. Fabr. : Syst. Ent., 578, 76 (1775). Leocyma tibialis. Druce: P. Z. S., Lond., 1888, p. 222. Butler: Entom., xxiv. p. 266 (1891). Hmn.: Ill. Typ. Lep. Het., B. M., ix. 17, 368 (1893). --- Faun. Brit. Ind. Moths, iv. Ap. p. 512 (1806). Legeyma dianie. Guen.: Noct., ii. 213, 982. ---- Walker: xii. 780 (1857). Chasmina diana. C. and S.: (part) Cat. Moths of Ind., iii. 280. 1783 (1888). Leocyma diana. Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 46. Chasmina cygnus. Walker: ix. 147 (1856). Moore: P. Z. S., Lond., 1867, p. 50. Swinhoe: P. Z. S., Lond., 1885, p. 449. C. and S.: 1. c., 279, 1782. - Hmn.: Ill. Typ. Lep. Het., B. M., viii, 12, 327 (1891). Leocyma cygnus. Butler: Ill. Typ. Lep. Het., B. M., vi. p. 35, pl. 110, f. 3 (1886). Chasmina glabra. Walker: xxxii, 636 (1865). Butler; P. Z. S., Lond., 1880, p. 675. Arbasera candida. Walker: xxxii, 638, Type (glabra). New South Wales, in B. M.

a. Cambodia Siam (type candida) (Mouhot). **b.** Bombay.

c. Khasia Hills.

1597. Leocyma biplaga.

Acontia biplaga. Walker: xii. 795 (1857). Leocyma hiplaga, Hampson; Faun, Brit, Ind. Moths, ii. p. 289 (1894).

Acontin bimacula. Walker: xii. 796.

Chasmina stigmata. Hampson: Ill. Typ. Lep. Het., B. M., viii. p. 73, pl. 145, f. 1c (1891).

Type. N. China, in B. M.

Type (bimacula). Hong Kong, in B. M.

Type (stigmata). Nilgiri Hills, in B. M.

a. Indore (Hearsay).

I have this species in my own Museum from Port Blair and from the Great Nicobars.

1598. Leocyma judicata.

Acontia judicata.	Walker; xv. 1760 (1858).
Management (1914) and the control of	Butler: Ill. Typ. Lep. Het., B. M., vi. p. 35, pl. 110, f. 2 (1886).
Total Agency (Spinish Spinish	C. and S.: Cat. Moths of India, iii. 287. 1838 (1888).
Leocyma judicata.	Butler : Entom. xxiv. p. 266 (1891).
	Hmn.: Faun Brit. Ind. Moths, ii. p. 289 (1894).

Chasmina linea. Hampson: Ill. Typ. Lep. Het., B. M., viii. p. 73, pl. 145, f. 3 (1891).

Type. N. India, in B. M.

Type (linea). Nilgiri Hills, in B. M.

a. Indore (Hearsay).

FAMILY ACONTIDE.,

Genus CANNA. Walker: xxxiii, 790 (1865).

1599. Canna pulchripicta.	•
Mo C.	lker: 1. c., and xxxv. 1965 (1866). ore: P. Z. S., Lond., 1867, p. 61, pl. 6, f. 10. and S.: Cat. Moths of India, iii. 285, 1820 (1888). mpson.: Faun. Brit. Ind. Moths, ii. p. 293 (1894). inhoe: Trans. Ent. Soc., Lond., 1895, p. 47.
Type. Darjiling, in coll. a. India (2).	Staudinger.
1600. Canna prasinaria.	
Diphtera prasinaria. W	Talker: xxxii. 615 (1865) and xxxv. 1952 (1866). oore: P. Z. S., Lond., 1867, p. 46. and S.: Cat. Moths of India, iii. 277, 1763 (1888). mn.: Faun, Brit. Ind. Moths, ii. p. 294 (1894).
Type. Darjiling, in coll a. India.	
GENUS DIPHTERA.	Ochs.: Eur. Schm. iv. p. 63 (1816).
1601. Diphtera vigens.	•
Diphtera vigens. Walker Moore C. and	r: xxxii. 616 (1865) and xxxv. 1952 (1866). :: P. Z. S., Lond., 1867, p. 46. S.: Cat. Moths of India, iii. 277. 1764 (1888). son: Faun. Brit. Ind. Moths, ii. p. 294 (1894). . Staudinger.
1602. Diphtera discibrum	168
Diphtera discibrunnea.	Moore: M. S. Walker: xxxv. 1952 (1866). Moore: P. Z. S., Lond., 1867, p. 46, pl. 6, f. 14. C. and S.: Cat. Moths of India, iii. 276, 1760 (1888).
Type. Bengal, in coll. a. India (2).	Hnun.: Faun. Brit. Ind. Moths, ii. p. 295 (1894)., Russell.

```
1603. Diphtera jucunda. Pl. 1. f. 4.
      Diphtera jucunda. Walker: Journ. Linn. Soc., Lond., vi. p. 178 (1862).
                         ____ xxxii. 612 (1865).
    a. Sarawak, Borneo (type) (Wallace).
         GENUS PERCIANA. Walker: xxxiii. 812 (1865).
1604. Perciana marmorea.
                         Walker: 1. c., 813.
      Perciana marmorea.
      C. and S.: Cat. Moths of India, iii. 341. 2223 (1888).
                      - Hmn.: Faun. Brits Ind. Moths, ii. p. 296 (1894).
    a. India (type).
                          Treitschke: Schm. Eur., v. (i), p. 57 (1825).
GENUS BRYOPHILA.
1605. Bryophila nilgirica.
      Bryothila nilgirica.
                         Moore: P. Z. S., Lond., 1881, p. 332.
                          C. and S.: Cat. Moths of India, iii, 279, 1778 (1888).
                          Hmn.: Ill. Typ. Lep. Het., B. M., viii, 12, 324 (1801).
                            --- Faun. Brit, Ind. Moths, ii. p. 298 (1894).
    Type. Ootacamund, in B. M.
    a. Nilgiri Hills.
    GENUS ERASTRIA. Ochs.: Eur. Schm., iv. p. q2 (1816).
1606. Erastria stygia.
      Erastria stygia. Butler: Ann. Mag. N. H. (5), i. p. 199 (1878).
                        --- Ill. Typ. Lep. Het., B. M., iii. p. 20, pl. 46, f. 2
                          (1879).
                     Hmn.: Ill. Typ. Lep. Het., B. M., ix. 19, 420 (1893).
                       ---- Faun. Brit. Ind. Moths, ii. p. 301 (1894).
      Erastria fasciana. Leech (nec Linn.): P. Z. S., Lond., 1889, p. 526.
    Type: Yokohama, in B. M.
    a. Nikko, Japan.
1607. Erastria melanostigma.
      Erastria melanostigma. Hmn.: Faun. Brit. Ind. Moths, ii. p. 302 (1894).
                            Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 47.
    Type. Khasia Hills, in B. M.
    a. Khasia Hills.
         GENUS MALIATTHA. Walker: xxvii. 86 (1863).
  Hyelopsis. Hampson: Faun. Brit. Ind. Moths, ii. p. 304 (1804).
1608. Maliattha separata.
      Maliattha separata. Walker: 1. c.
              Hampson: 1. c., iv. App. p. 514 (1896).
```

Bankia renalis. Moore: Descr. Ind. Lep. Atk., p. 142 (1882).

C. and S.: Cat. Moths of India, iii. 290. 1859 (1888).

```
Hyelopsis renalis. Hampson: 1. c., ii. p. 305 (1894).
    Type. Sarawak, Borneo, in B. M.
    Type (renalis). Dharmsala, in B. M.
    a. Cherra Punji (2).
1609. Maliattha signifera.
      Acontia signifera. Walker: xii. 793 (1857).
      Leech: P. Z. S., Lond., 1889, p. 523.
      Tarache signifera. Moore: Lep. Ceylon, iii. p. 47, pl. 150, f. 4 (1884).
          C. and S.: (part) Cat. Moths of India, iii. 291. 1865
                             (1888).
                        Hampson: Ill. Typ. Lep. Het., B. M., viii. 13. 345, pl.
                               143, f. 22 (1891) and ix. 19. 432 (1893).
      Hyelopsis signifera. Hampson: Faun. Brit. Ind. Moths, ii. p. 304 (1894).
      Acontia subfixa. Walkel: xxxv. 1964 (1866).
    Type. N. India, in B. M.
    Type (subfixa). Shanghai, in B. M.
    a. Sarawak, Borneo (Wallace).
                                         b. Mysol (Wallace).
1610. Maliattha marginalis. Pl. 1. f. 9.
      Acontia marginalis. Walker: Journ. Linn. Soc., Lond., vii. p. 49 (1864).
                          ---- xxxiii. 782 (1865).
    a. Sarawak, Borneo (type) (Wallace).
1611. Maliattha vialis.
      Acontia vialis. Moore: Descr. Ind. Lep. Atk., p. 1356(1882).
         C. and S.: Cat. Moths of India, iii. 289, 1851 (1888).
           ---- Leech: P. Z. S., Lond., 1889, p. 523.
        ------ Hampson: Ill. Typ. Lep. Het., B. M., viii, 13, 346 (1891).
      Hyelopsis vialis. Hampson: Faun. Brit. Ind. Moths, ii. p. 304 (1894).
                 - Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 47.
    Type. Dharmsala, in B. M.
    a. Cherra Punji (2).
1612. Maliattha picata.
      Acontia picata. Butler: IIP Typ. Lep. Het., B. M., vii. p. 62, pl. 129, f. 2
                             (1889).
      Hyelopsis picata. IImn.: Faun. Brit. Ind. Moths, ii. p. 305 (1894).
                      Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 48.
    Type. Dharmsala, in B. M.
    a. Khasia Hills (2).
1613. Maliattha frausa.
     Phothedes frausa
                       Swinboe: P. Z. S., Lond., 1886, p. 446.
           ----
                       C. and S.: Cat. Moths of India, iii. 292. 1874 (1888).
     Hyelopsis frausa.
                       Hampson: Faun. Brit. Ind. Moths, ii. p. 306 (1894).
     Naranga pallida. Hampson: Ill. Typ. Lep. Het., B. M., ix. p. 96, pl.
                              162, f. 13 (1893).
    Type. Mhow, in B. M.
    Type (pallida). Ceylon, in B. M.
```

a. Deesa.

GENUS UNCULA. nov.

Differs from Maliattha in having the antennae bipectinate in the male, and with long cilia in the female.

1614. Uncula herbaria,

```
Hiccoda herbaria. Swinhoe: P. Z. S., Lond., 1886, p. 446.

C. and S.: Cat. Moths of India, iii. 285, 1819 (1888).

Hyelopsis herbaria. Hampson: Faun. Brit. Ind. Moths, ii. p. 306 (1894).

Type. Mhow, m B. M.

a. Poona.
```

Genus MICARDIA. Butler: Ann. Mag. N. H. (5), i. p. 81 (1878).

1615. Micardia argentata.

```
Micardia argentata. Butler: 1. c.

Ill. Typ. Lep. Het , B. M., ii. p. 23, pl. 28, f. j.

(1878).

Leech: P. Z. S., Lond., 1889, p. 535.
```

Type. Yokohama, in B. M.

a. Asama-yama, Japan.

1616. Micardia pulchra.

Type. Yokohama, in B. M.

a. Yokohama (Sansom).

GENUS MEGALODES. Guen.: Noct., iii. p. 261 (1852).

1617. Megalodes denticulosa.

```
Miana denticulosa. Walker: xxxii. 676 (1865).

Hydrilla denticulosa. Swinhoe: P. Z. S., Lond., 1885, p. 451.

C. and S.: Cat. Moths of India, iii, 329. 2135 (1888).

Megalodes denticulosa. Hmn.: Faun. Brit. Ind. Moths, ii. p. 310 (1894).

Type. S. India, in B. M.
```

a. Bombay.

GENUS EULEPA. Walker: Journ. Linn. Soc., Lond., vii. p. 54 (1864).

1618. Eulepa niveigutta. Pl. 1. f. 21.

Eulepa niveigutta. Walker: l. c. xxxiii. 788 (1865).

a. Sarawak Borneo (type) (Wallace). b. Sarawak.

ACONTIIDÆ.

```
Steph.; Cat. Lep. Brit., B. M., p. 149 (1850).
 GENUS HYELA.
                       Guen.: Noct., ii. p. 231 (1852).
            Bankia.
1619. Hyela quadripartita.
     Acontia quadripartita. Walker: xxxiii. 786 (1865).
     Swinhoe: P. Z. S., Lond., 1885, p. 454, 1886, p. 445.
     C. and S.: Cat. Moths of India, iii. 288, 1846 (1888).
     . IImn.: Ill. Typ. Lep. Het., B. M., viii. 13. 344 (1891).
     Hvela quadrifartita. Hampson: Faun. Brit. Ind. Moths, ii. p. 308 (1894).
   Type. N. India, in B. M.
    a. Indore (Hearsay).
                             b. Bombay (2).
 GENUS TOXOPHLEPS. Hampson: Ill. Typ. Lep. Het., B. M.
                          ix. p. 124 (1893).
1620. Toxophleps optiva.
      Tarache optiva. Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 224.
      Toxophleps optiva. Hampson: l. c., pl. 167, f. 26.
                           --- Faun. Brit. Ind. Moths, ii. p. 307 (1804).
    Type. Rangoon, in B. M.
    a. Calcutta.
        Genus TARACHE.
                                Hübn.: Verz., p. 261 (1816).
                 Steph.: Ill. Brit. Ent. Haust., iii. p. 115 (1829).
    Euphasia.
1621. Tarache notabilis.
      Calophasia notabilis. Walker: xi. 669 (1857).
                    --- C. and S.: Cat. Moths of India, iii, 285, 1823 (1888).
      Tarache notabilis. Hampson: Faun. Brit. Ind. Moths, ii. p. 311 (1894).
                            --- P. Z. S., Lond., 1896, p. 261.
    Type. Punjab, in B. M.
    a. India.
                   b. Indore (Hearsay).
1622. Tarache catena.
     Noctua catena. Sowerby: Brit. Misc., p. 29, pl. 14 (1806).
     Acontia catena. Steph.: Ill. Brit. Ent. Haust., iii. p. 116 (1829).
      --- Guen.: Noct., ii. 214. 983 (1852).
     Euthasia satena. Walker: xii. 781 (1857).
                      C. and S.: Cat. Moths of India, iii. 286, 1825 (1888).
      Tarache catena. Hampson: Faun. Brit. Ind. Moths, ii. p. 312 (1894).
     Desmophora elegans. Steph.: Cat. Brit. Ins., 6398 (1829).
    a. India.
                   b. Bombay (2).
1623. Tarache lucida.
     Phaliena-Noctua lucida. Hiifn.: Berl. Mag., iii. 302. 424 (1767).
     Acontia lucida. Warren: P. Z. S., Lond., 1888, p. 309.
```

Tarache lucida. Butler: Entom., xxv. p. 14 (1892).

Hampson: Faun. Brit. Ind. Moths, ii. p. 310 (1894).

```
Noctua solaris. Schist: Wien. Verz., 90. 8 (1776).
      Tarache solaris. Hübn.: Verz., 261. 2564 (1816).
      Acontia solaris. Treit.: Schm. Eur., v. 244. 6 (1825).
                         Meig.: Syst. Besch., iii, p. 226, pl. 114, f. 6 (1832).
      Heliothisa solaris.
      Acontia trivadiata. Walker: xii. 794 (1857).
                          C. and S.: Cat. Moths of India, iii. 289. 1849 (1888).
    Type (triradiata). Punjab, in B. M.
    a. India.
1624. Tarache opalinoides.
      Acontia otalinoides.
                           Guen.: Noct., ii. 219. 993 (1852).
                           Walker: xii. 791 (1857).
                           C. and S.: Cat. Moths of India, iii. 288, 1844 (1888).
       Tarache of alinoides. Hampson: Faun. But. Ind. Moths, ii. p. 311 (1894).
      Calophasia fostica. Walker: xxxiii. 764 (1865).
       Tarache fostica. Swinhoe: P. Z. S., Lond., 1885, p. 454.
                       Cotes and Swinh.: 1. c., 290, 1864.
                       Hampson: Ill. Typ. Lep. Het., B. M., viii. 13. 353 (1891),
                              and ix, 19, 434 (1893).
    Type (postica). S. India, in B. M.
    a. Indore (Hearsay).
1625. Tarache swinhoei.
      Anthavia swinhoei. Butler: P. Z. S., Lond., 1883, p. 162.
      Swinhoe: P. Z. S., Lond., 1885, p. 449, 1886, p. 443.
C. and S.: Cat. Moths of India, iii. 275, 1752 (1888).
       Turache swinheei. Hampson: Faun. Brit. Ind. Moths, ii. p. 312 (1894).
    Type. Assirghur, in B. M.
     a. Poona.
1626. Tarache admetalis. Pl. 1. f. 14.
       Pyralis admetalis. Walker: xix, 908 (1859).
     a. Sarawak, Borneo (type) (Wallace).
1627. Tarache inordinata.
      Acontia inordinata, Walker: Journ. Linn. Soc., Lond., vii. p. 50 (1864).
                              ---- xxxiii. 782 (1865).
     a. Sarawak, Borneo (type) (Wallace).
GENUS AGROPHILA. Guen.: Ann. Soc. Ent. Fr., x. p. 228 (1841).
1628. Agrophila nivosa.
       Tarache nivosa.
                        Swinhoe: P. Z. S., Lond., 1886, p. 446, pl. 41, f. 14.
             C. and S.: Cat. Moths of India, iii. 290. 1862 (1888).
       Tarache olivea. Hmn. (nec Guen.): Faun. Brit. Ind. Moths, ii.p. 313(1894).
     Type. Mhow, in B. M.
```

b. India (2).

a. Indore (Hearsay).

ACONTHDÆ.

1629. Agrophila maculosa. Acontia maculosa. Walker: xii. 795 (1857). Butler: P. Z. S., Lond., 1880, p. 677. C. and S.: Cat. Moths of India, iii. 288, 1840 (1888). Type. China, in B. M. a. Cambodia, Siam (Mohout). b. Ceylon. c. Indore (Hearsay). 1630. Agrophila tropica. Acontia tropica. Guen.: Noct., ii. 217. 988 (1852). Walker • xii, 700 (1857). Moore: P. Z. S., Lond., 1867, p. 61. Tarache tropica. Moore: Lep. Ceylon, iii. p. 47, pl. 150. f. 2 (1884). C. and S.: Cat. Moths of India, iii. 291. 1866 (1888). Hampson: (part) Ill. Typ. Lep. Het., B. M., viii. 13. 354 (1891), and ix. 19. 433 (1893). Butler: Entom., xxv. p. 64 (1892). Agrophila tropica. Hmn.; (part) Faun. Brit. Ind. Moths, ii. p. 314 (1894). a. Indore (3) (Hearsay). Hampson puts tropica and maculosa together, but though they are found in the same localities, I cannot believe they are the same species; he has figured the former which is a yellow insect; maculosa is white and the markings are not similar to those in tropica. I have both sexes of both species. 1631. Agrophila crocata. Acontia crocata. Guen.: Noct., ii. 218, 989 (1852). Walker: xii. 791 (1857). Swinhoe: P. Z. S., Lond., 1885, p. 455, and 1886, p. 445. C. and S.: Cat. Moths of India, iii. 286, 1832 (1888). Tarache crocata. Hampson: Faun. Brit. Ind. Moths, ii. p. 314 (1894). Acontia signifera. Walker: xii. 796. Moore: P. Z. S., Lond., 1867, p. 61, and 1877, p. 607. ----- Swinhoe: P. Z. S., Lond., 1886, p. 445. Tarache signifera. Cotes and Swinh.: (part), l. c., 291. 1865. Butler & Entom., xxv. p. 64 (1892). Acontia meridionalis. Walker: xxxiii.785 (1865). Butler: P. Z. S., Lond., 1880, p. 677. Cotes and Swinh.: 1. c., 288. 1841. Acontia scanda. Felder: Reise Nov. Lep., pl. 108, f. 27 (1872). Swinhoe: P. Z. S., Lond., 1885, p. 455. Cotes and Swinh. : 1. c., 1848. Hampson: Ill. Typ. Lep. Het., B. M., ix. 19. 429 (1893). Type (signifera). N. India, in B. M. Type (meridionalis). S. India, in B. M. Type (scanda). Bengal, in coll. Rothschild. a. Indore (Hearsay). b. Bombay (3).

1632. Agrophila olivea.

Acontia olivea. Guen.: Noct., ii. 217. 986 (1852).
Walker: xii. 790 (1857).

Acontia olivea. Moore: P. Z. S., Lond., 1867, p. 61. Tarache olivea. Moore: Lep. Ceylon, iii. p. 47, pl. 150, f. 3 (1884). C. and S.: Cat. Moths of India, iii. 290, 1863 (1888). Butler: Entom., xxv. p. 63 (1892). Hampson: Faun. Brit. Ind. Moths, ii. p. 313 (1894). Cilix olivacea. Hampson; Ill. Typ. Lep. Het., B. M., viii, p. 63, pl. 142, f. 9 (1891). Hampson: Faun. Brit. Ind. Moths, ii. p. 313. Tarache olivacea. Type (olivacea). Nilgiri Hills, in B. M. a. India. b. Indore (Hearsay). 1633. Agrophila bicolora. Acontia bicolora. Leech: Trans. Ent. Soc., Lond., 1889, p. 133, pl. 9, f. 7 &. --- P. Z. S., Lond., 1889, p. 524. Type. Japan in coll. Leech. a. N. China. 1634, Agrophila karachiensis. Acontia karachiensis. Swinhoe: P. Z. S., Lond., 1889, p. 410. Tarache karachiensis. Hinn.: Faun. Brit. Ind. Moths, ii. p. 313 (1894). Type. Karachi, in B. M. a. Karachi. 1635. Agrophila flavonigra. Rivula flavenigra. Swinhoe: P. Z. S., Lond., 1884, p. 522, pl. 47, f. 15. C. and S.: Cat. Moths of India, iii. 458, 3026 (1888). Tarache flavonigra. Hampson: Faun. Brit. Ind. Moths, ii. p. 316 (1894). ----- P. Z. S., Lond., 1896, p. 261. Type. Karachi, in B. M. a. Karachi. GENUS XANTHOPTERA. Guen.: Noct., ii. p. 240 (1852). Phyllophila. Guen.: l. c., p. 254. Bagada. Walker: xv. 1753 (1858). Walker: Journ. Linn. Soc., Lond., vii. p. 190 (1864). Moote: Descr. Ind. Lep. Atk., p. 134 (1882). Hiccoda. 1636. Xanthoptera spicea. Perigea spicea. Guen.: Noct., i. 226. 358 (1852). Walker: x. 275 (1856). Xanthoptera spicca. Hampson: Faun. Brit. Ind. Moths, ii. p. 319 (1894). Bagada spicea. Butler: Entom., xxv. p. 90 (1892). Acontia firina. Swinhoe: P. Z. S., Lond., 1885, p. 455, pl. 27, f. 5. C. and S.: Cat. Moths of India, iii. 287. 1835 (1888). Hampson: Ill. Typ. Lep. Het., B. M., viii. 12. 337 (1891). Type. Java, in B, M.

a. Bombay.

Type (firina). Poona, in B. M.

```
1637. Xanthoptera lignigera. Pl. 1. f. 8.
      Rusicada lignigera. Walker: Journ. Linn. Soc., Lond., vii. p. 78 (1864).
                          xxxiii. 865 (1865).
     a. Sarawak, Borneo (type) (Wallace).
1638. Xanthoptera veprecola.
      Prothedes veprecola. Swinhoe: P. Z. S., Lond., 1885, p. 456.
                 --- C. and S.: Cat. Moths of India, iii. 292, 1875 (1888).
      Xanthoptera veprecola. Hmn.: Faun. Brit. Ind. Moths, ii. p. 319 (1894).
     Type. Poona, in B. M.
    a. Indore (2) (Hearsay). • b. Bombay.
 1639. Xanthoptera opella.
      Acontia opella. Swinhoe: P. Z. S., Lond., 1885, p. 456, pl. 27, f. 16.
      Bankia opella. Butler: P. Z. S., Lond., 1886, p. 380.
          C. and S.: Cat. Moths of India, iii. 290. 1858 (1888).
       Xanthoptera opella. Hampson: Faun. Brit. Ind. Moths, ii. p. 317 (1894).
     Type. Poona, in B. M.
                     b. Mahableshwar.
     a. Poona.
 1640. Xanthoptera excisa.
       Acontia excisa. Swinhoe: P. Z. S., Lond., 1885, p. 455.
          C. and S.: Cat. Moths of India, iii. 287. 1834 (1888).
           Butler: Ill. Typ. Lep. Het., B. M., vii. p. 61, pl. 129, f. 5.
                           6 (1889).
       Nanthoptera excisa. Hinn.: (part) Faun. Brit. Ind. Moths, il. p. 318 (1894).
     Type. Poona, in B. M.
     a. Thanna, Bombay (McIver).
 1641. Xanthoptera quintana.
       Acontia quintana. Swinhoe: P. Z. S., Lond., 1885, p. 455, pl. 27, f. 13.
                         C. and S.: Cat. Moths of India, iii. 288. 1847 (1888).
     Type. Poona, in B. M.
     a Khandalla.
 1642. Xanthoptera mansueta. Pl. I. f. 18.
       Daona mansueta. Walker: Journ. Linn. Soc., Lond., vii. p. 190 (1864).
                             - xxxiii. 1002 (1865).
     a. Sarawak, Borneo (type) (Wallace).
        GENUS COSMIA. Ochs.: Eur. Schm., iv. p. 48 (1816).
                  Elydna. Walker: xv. 1712 (1858).
   Dorsippa.
                Walker: Journ. Linn. Soc., Lond., vii. p. 81 (1864).
· 1643. Cosmia restituta.
       Cosmia restituta. Walker: x. 490 (1856).
                       C. and S.: Cat. Moths of India, iii. 281. 1794 (1888).
                       Hampson: Faun. Brit. Ind. Moths, ii. p. 321 (1894).
     Type. Nepal, in B. M.
```

a. India.

1644. Cosmia notabilis. Pl. 1, f. 13. Dorsippa notabilis. Walker: Journ. Linn. Soc., Lond., vii. p. 82 (1864). a. Sarawak, Borneo (type) (Wallace). 1645. Cosmia distincta. Cosmia distincta. Butler: Ann. Mag. N. H. (5), i. p. 192 (1878). Ill. Typ. Lep. Het., B. M., ii. p. 32, pl. 31, f. 2 (1878). ----- Obërth: Études d'Ent., v. p. 19, pl. 9, f. 7 (1881). Calymnia camptosigma. Leech (nec Mén): P. Z. S., Lond., 1889, p. 515. Type. Yokohama, in B. M. a. Yokohama (2) (Sansom), 1646. Cosmia transversa. Elydna transversa. Walker: xv. 1713 (1858). C. and S.: Cat. Moths of India, ii. 169. 1122 (1887). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 225. Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 225. Cosmia transversa. Hampson: Faun. Brit. Ind. Moths, ii. p. 321 (1894). Type. Moulmein, in B. M. a. Indore (Hearsay). GENUS ACONTIA. Ochs.: Eur. Schm., iv. p. 91 (1816). Xanthodes. Guen.: Noct., ii. p. 209 (1852). 1647. Acontia stramen. Xanthodes stramen. Guen.: Noct., ii. 210, 976. Swinhoe: P. Z. S., Lond., 1885, p. 454. ----- C, and S.: Cat. Moths of India, iii. 284, 1812 (1888). Acontia stramen. Hmn.: Ill. Typ. Lep. Het., B. M., viii. 12. 336 (1891). Xanthia imparata. Walker: x. 467 (1856). Nanthodes imparata. Moore: P. Z. S., Lond., 1867, p. 61. Swinhoe: P. Z. S., Lond., 1885, p. 454. Cotes and Swinhoe: l. c., 283. 1807. Xanthodes impellens. Walker: xv. 1754 (1858). Moort: l. e. Butler: P. Z. S., Lond., 1880, p. 676. - --- Cotes and Swinhoe: 1. c., 1808. Xanthodes inefficiens. Walker: l. c. Cotes and Swinhoe: 1. c., 1809. Acontia malvae. Hmn.: (part) Faun. Brit. Ind. Moths, ii. p. 322 (1894). Types (imparata and impellens). N. India, in B. M. Type (inefficiens). India, in B. M. a. India. b. Bombay (2). c. Indore (8) (Hearsay). d. Flores (Wallace). 1648. Acontia grællsii. Acontia grallsii. Feisth.: Ann. Soc. Ent. Fr., vi. p. 300, pl. 12, f. 3 (1837). Ramb.: Dup. Suppl., iii. p. 535, pl. 45 (1837). Boisd.: Ind. Méth., 165, 1317 (1840).

 Acontia gr 	ellsii. Butler: Entom., xxv. p. 14 (1892).
	——— Hampson: Faun. Brit. Ind. Moths, u. p. 324 (1894).
	P. Z. S., Lond., 1896, p. 261.
Xanthodes	grællsii. Guen.: Noct., ii. 211. 977 (1852).
	——— Walker: xii. 777 (1857).
Annual Constitution of the	Millière: Icon. Descr. Chen. Lep. 1865, p. 73, pl. 59
	f. 6, 7.
•	C. and S.: Cat. Moths of India, iii. 283. 1806 (1888).
Nanthodes	the contract of the contract o
Auninoues	
	Dullar D. Z. C. Land 1994 p. 106 and 1996 p. 454
• •	
	Hmn.: 111. Typ. Lep. Het., B. M., viii, 12. 335 (1891)
Xanthodes _.	fimbriata. Walker: xxxiii. 777 (1865).
Type (inno	cens). Punjab, in B. M.
	viata). Sierra Leone, in B. M.
a. Ootacan	nund (Grant).
1649. Acontia	amata.
	amata. Walker: xxxiii, 778 (1865).
Acontia an	nata. Butler: Entom., xxv. p. 14 (1892).
Type, Swa	in River, in B. M.
• •	
a Oucenel	and •
a . Queensla	and.
	ين.
a. Queensla1650. Acontia	ين.
1850. Acontia	transversa.
1650. Acontia Xanthodes	transversa. **Iransversa. Guen.: Noct., ii. p. 211, pl. 10, f. 5 (1852).
1650. Acontia Xanthodes	transversa. transversa. Guen.: Noct., ii. p. 211, pl. 10, f. 5 (1852). Walker: xii. 778 (1857).
1650. Acontia Xanthodes	transversa. transversa. Guen.: Noct., ii. p. 211, pl. 10, f. 5 (1852). Walker: xii. 778 (1857). Moore: P. Z. S., Lond., 1867, p. 61, 1877, p. 605
1650. Acontia Xanthodes	transversa. transversa. Guen.: Noct., ii. p. 211, pl. 10, f. 5 (1852). Walker: xii. 778 (1857). Moore: P. Z. S., Lond., 1867, p. 61, 1877, p. 605 Butler: Ann. Mag. N. H. (5), xiii. p. 202 (1884).
1850. Acontia Xanthodes	transversa. transversa. Guen.: Noct., ii. p. 211, pl. 10, f. 5 (1852). Walker: xii. 778 (1857). Moore: P. Z. S., Lond., 1867, p. 61, 1877, p. 605 Butler: Ann. Mag. N. H. (5), xiii. p. 202 (1884). Swinhoe: P. Z. S., Lond., 1885, p. 454.
1850. Acontia Xanthodes	transversa. transversa. Guen.: Noct., ii. p. 211, pl. 10, f. 5 (1852). Walker: xii. 778 (1857). Moore: P. Z. S., Lond., 1867, p. 61, 1877, p. 605 Butler: Ann. Mag. N. H. (5), xiii. p. 202 (1884). Swinhoe: P. Z. S., Lond., 1885, p. 454. Leech: (part) P. Z. S., Lond., 1889, p. 518.
1850. Acontia Xanthodes	transversa. transversa. Guen.: Noct., ii. p. 211, pl. 10, f. 5 (1852). Walker: xii. 778 (1857). Moore: P. Z. S., Lond., 1867, p. 61, 1877, p. 605 Butler: Ann. Mag. N. H. (5), xiii. p. 202 (1884). Swinhoe: P. Z. S., Lond., 1885, p. 454.
1850. Acontia Xanthodes	transversa. transversa. Guen.: Noct., ii. p. 211, pl. 10, f. 5 (1852). Walker: xii. 778 (1857). Moore: P. Z. S., Lond., 1867, p. 61, 1877, p. 605 Butler: Ann. Mag. N. H. (5), xiii. p. 202 (1884). Swinhoe: P. Z. S., Lond., 1885, p. 454. Leech: (part) P. Z. S., Lond., 1889, p. 518. Meyrick: Trans. Ent. Soc., Lond., 1889, p. 471.
1850. Acontia Xanthodes	transversa. transversa. Guen.: Noct., ii. p. 211, pl. 10, f. 5 (1852). Walker: xii. 778 (1857). Moore: P. Z. S., Lond., 1867, p. 61, 1877, p. 605 Butler: Ann. Mag. N. H. (5), xiii. p. 202 (1884). Swinhoe: P. Z. S., Lond., 1885, p. 454. Leech: (part) P. Z. S., Lond., 1889, p. 518. Meyrick: Trans. Ent. Soc., Lond., 1889, p. 471. unsversa. Butler: Entom., xxv. p. 14 (1892).
1850. Acontia Xanthodes Acontia tra	transversa. transversa. Guen.: Noct., ii. p. 211, pl. 10, f. 5 (1852). Walker: xii. 778 (1857). Moore: P. Z. S., Lond., 1867, p. 61, 1877, p. 605 Butler: Ann. Mag. N. H. (5), xiii. p. 202 (1884). Swinhoe: P. Z. S., Lond., 1885, p. 454. Leech: (part) P. Z. S., Lond., 1889, p. 518. Meyrick: Trans. Ent. Soc., Lond., 1889, p. 471. unsversa. Butler: Entom., xxv. p. 14 (1892). Hmn.: Faun. Brit. Ind. Moths, ii. p. 323 (1894).
1850. Acontia Xanthodes Acontia tra	transversa. transversa. Guen.: Noct., ii. p. 211, pl. 10, f. 5 (1852). Walker: xii. 778 (1857). Moore: P. Z. S., Lond., 1867, p. 61, 1877, p. 605 Butler: Ann. Mag. N. H. (5), xiii. p. 202 (1884). Swinhoe: P. Z. S., Lond., 1885, p. 454. Leech: (part) P. Z. S., Lond., 1889, p. 518. Meyrick: Trans. Ent. Soc., Lond., 1889, p. 471. ussversa. Butler: Entom., xxv. p. 14 (1892). Hmn.: Faun. Brit. Ind. Moths, ii. p. 323 (1894). Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 48.
1850. Acontia Xanthodes Acontia tra	transversa. transversa. Guen.: Noct., ii. p. 211, pl. 10, f. 5 (1852). Walker: xii. 778 (1857). Moore: P. Z. S., Lond., 1867, p. 61, 1877, p. 605 Butler: Ann. Mag. N. H. (5), xiii. p. 202 (1884). Swinhoe: P. Z. S., Lond., 1885, p. 454. Leech: (part) P. Z. S., Lond., 1889, p. 518. Meyrick: Trans. Ent. Soc., Lond., 1889, p. 471. ussversa. Butler: Entom., xxv. p. 14 (1892). Hmn.: Faun. Brit. Ind. Moths, ii. p. 323 (1894). Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 48. va. Moore (nec Fabr.): Lep. Ceylon, iii. p. 42, pl. 149, f. 2. 20
1650. Acontia Xanthodes Acontia tra Acontia flo	transversa. /ransversa. Guen.: Noct., ii. p. 211, pl. 10, f. 5 (1852). Walker: xii. 778 (1857). Moore: P. Z. S., Lond., 1867, p. 61, 1877, p. 605 Butler: Ann. Mag. N. H. (5), xiii. p. 202 (1884). Swinhoe: P. Z. S., Lond., 1885, p. 454. Leech: (part) P. Z. S., Lond., 1889, p. 518. Meyrick: Trans. Ent. Soc., Lond., 1889, p. 471. **Insversa.** Butler: Entom., xxv. p. 14 (1892). Hmn.: Faun. Brit. Ind. Moths, ii. p. 323 (1894). Swinhoe: Trans. Fnt. Soc., Lond., 1895, p. 48. **va.** Moore (nee Fabr.): Lep. Ceylon, iii. p. 42, pl. 149, f. 2. 24 (larva) (1884).
Acontia tra	transversa. transversa. Guen.: Noct., ii. p. 211, pl. 10, f. 5 (1852). Walker: xii. 778 (1857). Moore: P. Z. S., Lond., 1867, p. 61, 1877, p. 605 Butler: Ann. Mag. N. H. (5), xiii. p. 202 (1884). Swinhoe: P. Z. S., Lond., 1885, p. 454. Leech: (part) P. Z. S., Lond., 1889, p. 518. Meyrick: Trans. Ent. Soc., Lond., 1889, p. 471. ussversa. Butler: Entom., xxv. p. 14 (1892). Hunn.: Faun. Brit. Ind. Moths, ii. p. 323 (1894). Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 48. (larva) (1884). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 223.
Acontia tra	transversa. transversa. Guen.: Noct., ii. p. 211, pl. 10, f. 5 (1852). Walker: xii. 778 (1857). Moore: P. Z. S., Lond., 1867, p. 61, 1877, p. 605 Butler: Ann. Mag. N. H. (5), xiii. p. 202 (1884). Swinhoe: P. Z. S., Lond., 1885, p. 454. Leech: (part) P. Z. S., Lond., 1889, p. 518. Meyrick: Trans. Ent. Soc., Lond., 1889, p. 471. ussversa. Butler: Entom., xxv. p. 14 (1892). Hunn.: Faun. Brit. Ind. Moths, ii. p. 323 (1894). Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 48. va. Moore (nec Fabr.): Lep. Ceylon, iii. p. 42, pl. 149, f. 2. 26 (larva) (1884). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 223. Hunn.: Ill. Typ. Lep. Het., B. M., viii. 12, 334 (1891).
Acontia tra	transversa. transversa. Guen.: Noct., ii. p. 211, pl. 10, f. 5 (1852). Walker: xii. 778 (1857). Moore: P. Z. S., Lond., 1867, p. 61, 1877, p. 605 Butler: Ann. Mag. N. H. (5), xiii. p. 202 (1884). Swinhoe: P. Z. S., Lond., 1885, p. 454. Leech: (part) P. Z. S., Lond., 1889, p. 518. Meyrick: Trans. Ent. Soc., Lond., 1889, p. 471. ussversa. Butler: Entom., xxv. p. 14 (1892). Hunn.: Faun. Brit. Ind. Moths, ii. p. 323 (1894). Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 48. va. Moore (nec Fabr.): Lep. Ceylon, iii. p. 42, pl. 149, f. 2. 26 (larva) (1884). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 223. Hunn.: Ill. Typ. Lep. Het., B. M., viii. 12, 334 (1891). flava. C. and S.: Cat. Moths of India, iii. 283, 1805 (1888).
Acontia tra	transversa. transversa. Guen.: Noct., ii. p. 211, pl. 10, f. 5 (1852). Walker: xii. 778 (1857). Moore: P. Z. S., Lond., 1867, p. 61, 1877, p. 605 Butler: Ann. Mag. N. H. (5), xiii. p. 202 (1884). Swinhoe: P. Z. S., Lond., 1885, p. 454. Leech: (part) P. Z. S., Lond., 1889, p. 518. Meyrick: Trans. Ent. Soc., Lond., 1889, p. 471. ussversa. Butler: Entom., xxv. p. 14 (1892). Hunn.: Faun. Brit. Ind. Moths, ii. p. 323 (1894). Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 48. va. Moore (nec Fabr.): Lep. Ceylon, iii. p. 42, pl. 149, f. 2. 26 (larva) (1884). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 223. Hunn.: Ill. Typ. Lep. Het., B. M., viii. 12, 334 (1891). flava. C. and S.: Cat. Moths of India, iii. 283, 1805 (1888).
Acontia tra	transversa. transversa. Guen.: Noct., ii. p. 211, pl. 10, f. 5 (1852). Walker: xii. 778 (1857). Moore: P. Z. S., Lond., 1867, p. 61, 1877, p. 605 Butler: Ann. Mag. N. H. (5), xiii. p. 202 (1884). Swinhoe: P. Z. S., Lond., 1885, p. 454. Leech: (part) P. Z. S., Lond., 1889, p. 518. Meyrick: Trans. Ent. Soc., Lond., 1889, p. 471. tinsversa. Butler: Entom., xxv. p. 14 (1892). Hinn.: Faun. Brit. Ind. Moths, ii. p. 323 (1894). Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 48. 2u. Moore (nee Fabr.): Lep. Ceylon, iii. p. 42, pl. 149, f. 2. 20 (larva) (1884). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 223. Hinn.: Ill. Typ. Lep. Het., B. M., viii. 12, 334 (1891). flava. C. and S.: Cat. Moths of India, iii. 283, 1805 (1888). Hampson: l. c., ix. 19, 421 (1893).
Acontia transcription of the Acontia transcription of the Acontia flat and the Acontia flat a	transversa. transversa. Guen.: Noct., ii. p. 211, pl. 10, f. 5 (1852). Walker: xii. 778 (1857). Moore: P. Z. S., Lond., 1867, p. 61, 1877, p. 605 Butler: Ann. Mag. N. H. (5), xiii. p. 202 (1884). Swinhoe: P. Z. S., Lond., 1885, p. 454. Leech: (part) P. Z. S., Lond., 1889, p. 518. Meyrick: Trans. Ent. Soc., Lond., 1889, p. 471. ussversa. Butler: Entom., xxv. p. 14 (1892). Honn.: Faun. Brit. Ind. Moths, ii. p. 323 (1894). Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 48. va. Moore (nec Fabr.): Lep. Ceylon, iii. p. 42, pl. 149, f. 2. 26 (larva) (1884). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 223. Hmn.: Ill. Typ. Lep. Het., B. M., viii. 12, 334 (1891). Mava. C. and S.: Cat. Moths of India, iii. 283, 1805 (1888). Hampson: l. c., ix. 19, 421 (1893). India, b. Indore (4) (Hearsay). e. India (3).
Acontia transcription of the Acontia transcription of the Acontia flat and the Acontia flat a	transversa. transversa. Guen.: Noct., ii. p. 211, pl. 10, f. 5 (1852). Walker: xii. 778 (1857). Moore: P. Z. S., Lond., 1867, p. 61, 1877, p. 605 Butler: Ann. Mag. N. H. (5), xiii. p. 202 (1884). Swinhoe: P. Z. S., Lond., 1885, p. 454. Leech: (part) P. Z. S., Lond., 1889, p. 518. Meyrick: Trans. Ent. Soc., Lond., 1889, p. 471. tinsversa. Butler: Entom., xxv. p. 14 (1892). Hinn.: Faun. Brit. Ind. Moths, ii. p. 323 (1894). Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 48. 2u. Moore (nee Fabr.): Lep. Ceylon, iii. p. 42, pl. 149, f. 2. 20 (larva) (1884). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 223. Hinn.: Ill. Typ. Lep. Het., B. M., viii. 12, 334 (1891). flava. C. and S.: Cat. Moths of India, iii. 283, 1805 (1888). Hampson: l. c., ix. 19, 421 (1893).
Acontia transfer Acontia flor Xanthodes Acontia flor Xanthodes a. Central d. Sarawak,	transversa. ### Moore: Noct., ii. p. 211, pl. 10, f. 5 (1852). Walker: xii. 778 (1857). Moore: P. Z. S., Lond., 1867, p. 61, 1877, p. 605 Butler: Ann. Mag. N. H. (5), xiii. p. 202 (1884). Swinhoe: P. Z. S., Lond., 1885, p. 454. Leech: (part) P. Z. S., Lond., 1889, p. 518. Meyrick: Trans. Ent. Soc., Lond., 1889, p. 471. ###################################
Acontia transfer Acontia flor Xanthodes Acontia flor Xanthodes a. Central d. Sarawak,	transversa. ### Moore: Noct., ii. p. 211, pl. 10, f. 5 (1852). Walker: xii. 778 (1857). Moore: P. Z. S., Lond., 1867, p. 61, 1877, p. 605 Butler: Ann. Mag. N. H. (5), xiii. p. 202 (1884). Swinhoe: P. Z. S., Lond., 1885, p. 454. Leech: (part) P. Z. S., Lond., 1889, p. 518. Meyrick: Trans. Ent. Soc., Lond., 1889, p. 471. ###################################
Acontia tr. Acontia for Xanthodes Acontia for Acontia flor Acontia	transversa. // Kansversa. // Kansversa. // Walker: xii. 778 (1857). Moore: P. Z. S., Lond., 1867, p. 61, 1877, p. 605 Butler: Ann. Mag. N. H. (5), xiii. p. 202 (1884). Swinhoe: P. Z. S., Lond., 1885, p. 454. Leech: (part) P. Z. S., Lond., 1889, p. 518. Meyrick: Trans. Ent. Soc., Lond., 1889, p. 471. // Wasversa. Butler: Entom., xxv. p. 14 (1892). Hum.: Faun. Brit. Ind. Moths, ii. p. 323 (1894). Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 48. // Wa. Moore (nec Fabr.): Lep. Ceylon, iii. p. 42, pl. 149, f. 2. 26 (larva) (1884). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 223. Hum.: Ill. Typ. Lep. Het., B. M., viii. 12. 334 (1891). // Mava. C. and S.: Cat. Moths of India, iii. 283. 1805 (1888). Hampson: l. c., ix. 19. 421 (1893). India. b. Indore (4) (Hearsay). c. India (3). Borneo (Wallace). 6. Ké Island (Wallace).
Acontia tr. Acontia for Xanthodes Acontia for Acontia flor Acontia fl	transversa. /ransversa. Guen.: Noct., ii. p. 211, pl. 10, f. 5 (1852). Walker: xii. 778 (1857). Moore: P. Z. S., Lond., 1867, p. 61, 1877, p. 605 Butler: Ann. Mag. N. H. (5), xiii. p. 202 (1884). Swinhoe: P. Z. S., Lond., 1885, p. 454. Leech: (part) P. Z. S., Lond., 1889, p. 518. Meyrick: Trans. Ent. Soc., Lond., 1889, p. 471. **ussversa.** Butler: Entom., xxv. p. 14 (1892). Hmn.: Faun. Brit. Ind. Moths, ii. p. 323 (1894). Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 48. **va.** Moore (nee Fabr.): Lep. Ceylon, iii. p. 42, pl. 149, f. 2. 24 (larva) (1884). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 223. Hmn.: Ill. Typ. Lep. Het., B. M., viii. 12. 334 (1891). **flav.a.** C. and S.: Cat. Moths of India, iii. 283. 1805 (1888). Hampson: l. c., ix. 19. 421 (1893). India. b. Indore (4) (Hearsay). e. India (3). Borneo (Wallace). e. Ké Island (Wallace). intersepta. intersepta. Guen.: Noct., ii. 212. 979 (1852).
Acontia tr. Acontia for Xanthodes Acontia for Acontia flor Acontia fl	transversa. transversa. Guen.: Noct., ii. p. 211, pl. 10, f. 5 (1852). Walker: xii. 778 (1857). Moore: P. Z. S., Lond., 1867, p. 61, 1877, p. 605 Butler: Ann. Mag. N. H. (5), xiii. p. 202 (1884). Swinhoe: P. Z. S., Lond., 1885, p. 454. Leech: (part) P. Z. S., Lond., 1889, p. 518. Meyrick: Trans. Ent. Soc., Lond., 1889, p. 471. tinsversa. Butler: Entom., xxv. p. 14 (1892). Hinn.: Faun. Brit. Ind. Moths, ii. p. 323 (1894). Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 48. va. Moore (nec Fabr.): Lep. Ceylon, iii. p. 42, pl. 149, f. 2. 26 (larva) (1884). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 223. Hinn.: Ill. Typ. Lep. Het., B. M., viii. 12. 334 (1891). flava. C. and S.: Cat. Moths of India, iii. 283. 1805 (1888). Hampson: l. c., ix. 19, 421 (1893). India. b. Indore (4) (Hearsay). c. India (3). Borneo (Wallace). e. Ké Island (Wallace). intersepta. intersepta. Guen.: Noct., ii. 212, 979 (1852). Walker: xii. 778 (1857).
Acontia tr. Acontia for Xanthodes Acontia for Acontia flor Acontia fl	transversa. transversa. Guen.: Noct., ii. p. 211, pl. 10, f. 5 (1852). Walker: xii. 778 (1857). Moore: P. Z. S., Lond., 1867, p. 61, 1877, p. 605 Butler: Ann. Mag. N. H. (5), xiii. p. 202 (1884). Swinhoe: P. Z. S., Lond., 1885, p. 454. Leech: (part) P. Z. S., Lond., 1889, p. 518. Meyrick: Trans. Ent. Soc., Lond., 1889, p. 471. tusversa. Butler: Entom., xxv. p. 14 (1892). Hmn.: Faun. Brit. Ind. Moths, ii. p. 323 (1894). Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 48. va. Moore (nec Fabr.): Lep. Ceylon, iii. p. 42, pl. 149, f. 2. 26 (larva) (1884). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 223. Hmn.: Ill. Typ. Lep. Het., B. M., viii. 12. 334 (1891). flava. C. and S.: Cat. Moths of India, iii. 283. 1805 (1888). Hampson: l. c., ix. 19. 421 (1893). India. b. Indore (4) (Hearsay). e. India (3). Borneo (Wallace). e. Ké Island (Wallace). intersepta. intersepta. Guen.: Noct., ii. 212. 979 (1852). Walker: xii. 778 (1857). Moore: P. Z. S., Lond., 1867, p. 61.
Acontia tr. Acontia for Xanthodes Acontia for Acontia flor Acontia fl	transversa. transversa. Guen.: Noct., ii. p. 211, pl. 10, f. 5 (1852). Walker: xii. 778 (1857). Moore: P. Z. S., Lond., 1867, p. 61, 1877, p. 605 Butler: Ann. Mag. N. H. (5), xiii. p. 202 (1884). Swinhoe: P. Z. S., Lond., 1885, p. 454. Leech: (part) P. Z. S., Lond., 1889, p. 518. Meyrick: Trans. Ent. Soc., Lond., 1889, p. 471. tinsversa. Butler: Entom., xxv. p. 14 (1892). Hinn.: Faun. Brit. Ind. Moths, ii. p. 323 (1894). Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 48. va. Moore (nec Fabr.): Lep. Ceylon, iii. p. 42, pl. 149, f. 2. 26 (larva) (1884). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 223. Hinn.: Ill. Typ. Lep. Het., B. M., viii. 12. 334 (1891). flava. C. and S.: Cat. Moths of India, iii. 283. 1805 (1888). Hampson: l. c., ix. 19, 421 (1893). India. b. Indore (4) (Hearsay). c. India (3). Borneo (Wallace). e. Ké Island (Wallace). intersepta. intersepta. Guen.: Noct., ii. 212, 979 (1852). Walker: xii. 778 (1857).

```
Xanthodes intersepta. Druce: P. Z. S., Lond., 1888, p. 222.
      Acontia intersepta. Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 223.
                         Hmn.: Faun. Brit. Ind. Moths, ii. p. 323 (1894).
      Xanthodes duplicata. Walker: xxxiii. 778 (1865).
      Acontia imitata. Moore: Lep. Ceylon, iii. p. 42, pl. 149, f. 4 (1884).
           ---- C. and S.: 1. c., 287, 1837.
      Xanthodes latescens. Walker: M. S.
    Type (imitata). Ceylon, in B. M.
    a. Siam (type duplicata) (Mouhot).
                                                      b. Makian, Celebes
  (marked latescens by Walker) (Wallace).
       In vol. xxxiii. p. 778, Walker says his Xanthodes duplicata is
    closely allied to X. latescens, but I cannot find that he has described
    the latter anywhere.
     GENUS SWINHOEA, Hampson: Faun. Brit. Ind. Moths.
                            ii. p. 324 (1894).
1652. Swinhoea vegeta.
      Spalix vegetus. Swinhoe: P. Z. S., Lond., 1885, p. 475, pl. 28, f. 14 and
                            1886, p. 453.
                  - C. and S.: Cat. Moths of India, iii. 461, 3043 (1888).
             Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 267.
      Swinhoea vegeta. Hampson: 1. c., p. 325.
                       Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 48.
    Type. Sombay, in B. M.
    a. Indore (Hearsay).
     GENUS METACHROSTIS. Hübn.: Verz., p. 204 (1816).
                Ozarba. Walker: xxxii. 684 (1865).
1653 Metachrostis quinaria.
      Leptosia quinaria. Moore: P. Z. S., Lond., 1881, p. 371.
                         Swinhoe: Trans. Ent. Soc., Lond., 1885, p. 350.
                                - P. Z. S., Lond., 1886, p. 445.
                         C. and S.: Cat. Moths of India, iii, 296, 1902 (1888).
      Metachrostis quinaria. Hmn.: Faun. Brit. Ind. Moths, ii. p. 326 (1894).
                            ---- P. Z. S., Lond., 1896, p. 261.
    Type. Allahabad, in B. M.
    a. Indore (6) (Hearsay).
1654. Metachrostis boarmioides.
      Homoptera boarmioides. Walker: Journ. Linn. Soc., Lond., vii. p. 83 (1864).
                                 ---- xxxiii. 878 (1865).
    a. Sarawak, Borneo (type) (Wallace).
1655. Metachrostis egens.
      Chlumetia egens.
                       Moore: Lep. Ceylon, iii. p. 68, pl. 151, f. 9 (1884).
                       C. and S.: Cat. Moths of India, iii. 340. 2216 (1888).
                      Hmn.: Ill. Typ. Lep. Het., B. M., ix. 21. 499 (1893).
```

ŧ

```
Metachrostis egens. Hampson: Faun. Brit. Ind. Moths, ii. p. 325 (1894).
     Metachrostis contingens.
                            Moore: P. Z. S., Lond., 1888, p. 412,
                            C. and S.: I. c., vi. Add. 749, 1902 A (1889).
                        Butler: Ill. Typ. Lep. Het., B. M., vii. p. 65, pl. 129,
     Leptosia contingens.
                             f. 13 (1889).
    Type. Ceylon, in B. M.
    Type (contingens). Dharmsala, in B. M.
    a. Ceylon.
1656. Metachrostis indecisa.
      Acontia (?) indecisa. Walker: Journ. Linn. Soc., Lond., vii. p. 50 (1864.
   xxxiii. 782 (1865).
    a. Sarawak, Bornco (type) (Wallace).
1657. Metachrostis destituta.
      Tarache destituta. Moore: Lep. Ceylon, iii. p. 48, pl. 150, f. 6 (1884).
                       C. and S.: Cat. Moths of India, iii. 290, 1860 (1888).
     Ozarba destituta. Hampson: Ill. Typ. Lep. Het., B. M., ix. 19, 439 (1893).
     Metachrostis destituta. 11mn.: Faun. Brit. Ind. Moths, ii. p. 327 (1894).
     _____ Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 49.
    Type. Ceylon, in B. M.
    a. Cherra Punji.
1658. Metachrostis mallarba.
     Ozarba mallarba. Swinhoe: P. Z. S., Lond., 1885, p. 452, pl. 27, f. 3.
      - C. and S.: Cat. Moths of India, iii. 328, 2128 (1888).
                      Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 223.
     Metachrostis mallarba. Hnn.: Faun. Brit. Ind. Moths, ii. p. 330 (1894).
    Type. Poona, in B. M.
    a. Poona.
                   b. Indore (Hearsay).
1659. Metachrostis uberosa.
      Thalpocares uberosa. Swinhoe: P. Z. S., Lond., 1885. p. 457.
      C. and S.: Cat. Moths of India, iii. 295, 1898 (1888).
      Metachrostis uberosa. Hampson: Faun. Brit. Ind. Moths, ii. p. 330 (1894).
    Type. Poona, in B. M.
    a. Poona.
1660. Metachrostis punctigera.
      Ozarba functigera. Walker: xxxii. 685 (1865).
      Swinhoe; P. Z. S., Lond., 1885, p. 452.
      C. and S.: Cat. Moths of India, iii. 328, 2129 (1888).
      Leech: P. Z. S., Lond., 1889, p. 528.
            ----- Hampson: Ill. Typ. 1 ep. Het., B. M., viii. 13. 361,
                              pl. 143, f. 6 (1891).
            Butler: Entom., xxv. p. 141 (1892).
      Metachrostis punctigera. Hmn.: Faun. Brit. Ind. Moths, ii. p. 329 (1894).
      Grammodes excavata. Walker: xxxiii. 973 (1865).
      Cotes and Swinh.: 1. c., 411. 2677.
    Type. China, in B. M.
    Type (excavata). S. India, in B. M.
    a. N. China. b. Bombay.
```

Genus **TOANA**. Walker: xxxii. 500 (1865). **Naranga**. Moore: P. Z. S., Lond., 1881, p. 356.

1661. Toana semiochrealis.

Toana semiechrealis. Walker: xxxii. 501.

a. Sarawak, Borneo (type) (Wallace).

1662 Toans curvifers.

Hydrelia curvifera. Walker: Trans. Ent. Soc., Lond., (3) i. p. 91 (1862).

Hyela curvifera. Moore: Lep. Ceylon, iii. p. 56 (1884).

C. and S.: Cat. Moths of India, iii. 296. 1906 (1888).

Naranga curvifera. Hampson: Faun. Brit. Ind. Moths, ii. p. 334 (1894).

Erastria securifera. Walker: Journ. Linn. Soc., Lond., vii. p. 58 (1864).

xxxiii. 791 (1865).

Naranga securifera. Hmn,: Ill. Typ. Lep. Het., B. M., ix. 19. 426 (1893). Hyela senna. Swinhoe: Trans. Eut. Soc., Lond., 1891, p. 148, pl. 8, f. 14.

Type (securifera). Sarawak, Borneo, in B. M.

Type (senna). Poona, in B. M.

a. Ceylon (type).

b. Sarawak (Wallace).

GENUS RIVULA. Guen.: Dup. Cat. Lep. Eur., p. 206 (1844).

1663. Rivula sordida.

Acontia! sordida. Walker: Journ. Linn. Soc., Lond., vii. p. 50 (1864).

a. Sarawak, Borneo (type) (Wallace).

1664. Rivula striatura.

Rivula striatura. Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 49, pl. 1, f. 10. Type. Cherra Punji, in B. M.

a. Cherra Punji.

1665. Rivula bioculalis.

 Rivula bioculalis.
 Moore: P. Z. S., Lond., 1877, p. 614.

 Lep. Ceylen, iii. p. 253 (1885).

 C. and G.: Cat. Moths of India, iii. 458, 3025 (1888).

 Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 267, and 1895, p. 49.

 Hmn.: Ill. Typ. Lep. Het., B. M., ix. 32, 830 (1893).

 (part) Faun. Brit. Ind. Moths, ii. p. 334 (1894).

Type Port Blair, Andaman Islands, in B. M.

a. Cherra Punji (2).

1666. Rivula trilineata.

. Rivula trilincata. Moore: Descr. Ind. Lep. Atk., Add. p. 291 (1888).

Hydrelia opalescens. Butler: Ill. Typ. Lep. Het., B. M., vii. p. 64, pl. 129.

f. 10 (1889).

Type. Darjiling, in coll. Staudinger.

Type (opalescens). Dharmsala, in B. M.

a. Shillong.

1667. Rivula auripalpis.

Hydrelia auripalpis. Butler: Ill. Typ. Lep. Het., B. M., vii. p. 64, pl. 129, f. 8 (1889).

Rivula auripalpis. Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 49. Type. Dharmsala, in B. M.

a. Cherra Punji (2).

1668. Rivula subpunctata. Pl. 1. f. 20.

Cholimma subpunctata. Walker: Journ. Linn. Soc., Lond., vii. p. 61

(1864).

xxxiii. 706 (1865).

• Scopula nexalis. Walker: xxxiv. 1473 (1865).

a. Sarawak, Borneo (type) (Wallace). b. Sarawak (type nexalis) (Wallace).

1669. Rivula barbipennis.

Rivula barbipennis. Hmn.: Journ. Bo. Nat. Hist. Soc., xi. (3) p. 448 (1898). Type. Ccylon, in B. M.

a. Flores (Wallace).

Genus **PACHYLEPIS**. Felder: Reise Nov. Lep. Erklärung, p. 7, pl. 83, f. 12 (1868).

1670. Pachylepis dilectissima.

Ariola dilectissima. Walker: xv. 1751 (1858).

Hampson: III. Typ. Lep. Het., B. M., viii. 12. 332 (1891), and ix. 17. 374 (1893).

Pachylepis dilectissima. Hmn.: Faun. Brit. Ind. Moths, ii. p. 337 (1894). Pachylepis limacodina. Felder: 1. c.

Type. Sarawak, Borneo, in B. M.

Type (limacodina). Sarawak, in coll. Rothschild.

a. Ceylon.

GENUS EUBLEMMA. Hübn. ! Verz., p. 256 (1816).

Anthophila. Ochs.: Eur. Schm., iv. p. 93 (1816). (praeocc.)

Porphyrinia. Hübn.: l. c. Eronome. Hübn.: l. c.

Heliomanes. Sodoffsky: Bull. Soc. Nat. Mosc., pt. x, p. 16 (1837).

Micra. Guen.: Ann. Soc. Ent. Fr., x, p. 225 (1841).

Autoba. Walker: Journ. Linn. Soc., Lond., vii. p. 57 (1864).

Mestleta. Walker: xxxiii. 829 (1865).

1671. Eublemma amabilis.

Eublemma amabilis. Moore: Lep. Ceylon, iii. p. 54, pl. 150, f. 12 (1884).
Swinhoe: P. Z. S., Lond., 1886, p. 447.

C. and S.: Cat. Moths of India, iii. 297. 1909 (1888).

```
Eublemma amabilis. Hmn.: Ill. Typ. Lep. Het., B. M., ix. 20. 451 (1893).
                            --- Faun. Brit. Ind. Moths, ii. p. 339 (1894).
    Type. Ceylon, in B. M.
    a. Indore (Hearsay).
1672. Eublemma ragusana.
      Anthophila ragusana.
                          Freyer: Neue Beitr., v. p. 92 (1845).
      Eublemma ragusana. Hmn.: Faun. Brit. Ind. Moths, iv. App. p. 516 (1896.
                         Guen.: Noct., ii. p. 248 (1852).
      Anthophila virginea.
                         Hampson: l. c., ii. p. 330 (1894).
      Eublemma virginea.
                            Moore: P. Z.S., Lond., 1877, p. 612.
      Hypena quinquelinealis.
                           Cotes and Swinh.: Cat. Moths of India, dir. 443.
                                   2907 (1888).
      Ophiuche quinquelinealis. Swinhoe: Trans. Ent. Soc., Lend., 1890, p. 261.
    Type (quinquelinealis). S. Andaman's, in B. M.
    a. Flores (Wallace).
1673. Eublemma roseonivea. Pl. I. f. II.
      Acontia rosconivea. Walker: Journ. Linn. Soc., Lond., vii. p. 49 (1864.
                        xxxiii. 782 (1865).
    a. Sarawak, Borneo (type) (Wallace).
1674. Eublemma rosita.
      Micra rosita. Guen.: Noet., ii. 245, 1036 (1852).
         Walker: xii. 825 (1857).
      Eublemma rosita. Butler: Entom., xxv. p. 141 (1892).
         ---- Faun. Brit. Ind. Moths, ii. p. 340 (1894).
      Micra derogata. Walker: l. c.
      Butler: P. Z. S., Lond., 1880, p. 677.
      Swinhoe: P. Z. S., Lond., 1884, p. 518.
      Anthophila derogata. Moore: Lep. Ceylon, iii, p. 53, pl. 150, f. 18 (1884).
                          C. and S.: Cat. Moths of India, iii. 293, 1881 (1888).
    Type (derogata). Australia, in B. M.
    a. Moreton Bay.
                          b. Sarawak, Borneo (Wallace). c. Ceylon.
1675. Eublemma abrupta.
      Mestleta abrupta. Walker: xxxiii. 830 (1865).
                       Swinhoe: P. Z. S., Lond., 1885, p. 469.
                       Moore: Lep. Ceylon, iii. p. 208, pl. 174, f. 2, 2 a (1885).
                       C. and S.: Cat. Moths of India, iii. 428, 2798 (1888).
        Selenis abrupta. Moore: P. Z. S., Lond., 1867, p. 78.
      Eublemma abrupta. Hampson: Faun. Brit. Ind. Moths, ii. p. 342 (1894).
                       ----- P. Z. S., Lond., 1896, p. 262.
    a. India (type).
1676. Eublemma crassiuscula.
       Thermesia crassiuscula. Walker: Journ. Linn, Soc., Lond., vii.p. 186 (1864).
```

---- xxxiii. 1038 (1865).

```
Moore: P. Z. S., Lond., 1877, p. 611, pl. 60, f. 5.
     Mestleta duplexa.
                      C. and S.: Cat. Moths of India, iii. 429, 2804 (1888).
                       Hmn.: Faun. Brit. Ind. Moths, ii. p. 343 (1894).
    . Eublemma duplexa.
    Type (duplexa). S. Andamans, in B. M.
    a. Sarawak, Borneo (type) (Wallace).
1677. Eublemma versicolor.
     Autoba versicolor. Walker: Journ. Linn. Soc., Lond., vii. p. 58 (1864.
               xxxiii. 789 (1865).
     Mestleta angulifera. Moore: Descr. Ind. Lep. Atk. p. 179 (1882).
     Lep. Ceylon, iii. p. 208, pl. 175, f. 2. 2 a
                                     (1885).
                         C. and S.: Cat. Moths of India, iii. 428, 2800 (1888).
          Hmn.: Ill. Typ. Lep. Het., B. M., ix. 29, 711 (1893).
     Eublemma angulifera. Hmn.: Faun. Brit. Ind. Moths, ii. p. 343 (1894).
    Type (angulifera). Calcutta, in coll. Staudinger.
    a. Sarawak, Borneo (type) (Wallace).
                                          b. Nilgiri Hills (2).
1678, Eublemma trifasciata.
     Thalpochares trifasciata. Moore: P. Z. S., Lond., 1881, p. 370, pl. 38, f. 21.
     Descr. Ind. Lep. Atk., p. 139 (1882).
        Cotes and Swinh : Cat. Moths of India, iii. 295.
                                 1897 (1888).
     Eublemma trifasciata. Hmn.: Faun. Brit. Ind. Moths, ii. p. 343 (1894).
     Thalfochares quadrilineata. Moore: P.Z.S., Lond., 1881, p. 370, pl. 38, f. 14.
        Descr. Ind. Lep. Ath., p. 140.
                ----- Cotes and Swinh.: l. c., 1894.
     Mesticia facciosa. Moore: Lep. Ceylon, iii. p. 552, pl. 214, f. 12 (1887).
     Mestleta baccali v. Swinhoe: P. Z. S., Lond., 1886, p. 452, pl. 40, f. 7.
     Mestleta baccalia. Cotes and Swinh.: 1, c., 428, 2801.
                      Hmn.: Ill. Typ. Lep. Het., B. M., ix. 29, 712 (1893).
    Type. Calcutta, in B. M.
    Type (quadrilineata). Calcutta, in B. M.
    Type (fasciosa). Ceylon, in B. M.
    Type (baccalix). Mhow, in B. M.
    a. Nilgiri Hills.
1679. Eublemma bulla.
     Anthophila bulla. Swinhoe: P. Z. S., Lond., 1884, p. 518, pl. 47, f. 9.
      C. and S.: Cat. Moths of India, iii. 203. 1880 (1888).
     Eublemn a bulla. Hampson: Faun. Brit. Ind. Moths, ii. p. 338 (1894).
     P. Z. S., Lond., 1896, p. 262.
     Marimatha pura. Swinhoe: P. Z. S., Lond., 1885, p. 456, pl. 28, f. 16.
      Cotes and Swinh.: 1, c., 291, 1868.
    Type. Karachi, in B. M.
    Type (pura). Poona, in B. M.
    a. Karachi.
1680. Eublemma intractata. Pl. 1, f. 23.
     Capnodes intractata. Walker: Journ. Linn. Soc., Lond., vii. p. 188 (1864).
```

a. Sarawak, Borneo (type) (Wallace).

In Cat. Lep. Het., xxxiii. p. 1072, Walker has entered this species as from Java; this is a printer's error; the type is marked Sarawak, and all Wallace's moths described in Walker's paper above referred to are stated therein as from Sarawak.

1681. Eublemma posticata.

Eupithecia posticata. Walker: xxxv. 1678 (1866).

a. Sarawak, Borneo (type) (Wallace).
The type specimen is much rubbed.

GENUS PSEUDOMICRA. Butler: Entom., xxv. p. 91 (1892).

1682. Eublemma marginalis.

Anthophila marginalis. Walker: xxxiii. 802 (1865).

Pseudomicra marginalis. Butler: 1, c.

Rhodaria formosalis. Walker: xxxiv. 1284 (1865).

Type. Moreton Bay, in B. M.

Type (formosalis). Australia, in B. M.

a. E. Australia (2).

GENUS FLAMMONA. Walker: Journ. Linn. Soc., Lond., vii. p. 55 (1864).

1683. Flammona quadrifasciata. Pl. 1. f. 24.

Flammona quadrifusciata, Walker: l. c. xxxiii. 789 (1865).

a. Sarawak, Borneo (type) (Wallace).

GENUS CHOLIMMA. Walker: Journ. Linn. Soc., Lond., vii, p. 60 (1864).

Troctoptera. Hampson: Ill. Typ. Lep. Het., B. M., ix. p. 99 (1893).

1684. Cholimma leuvanioides.

Cholimma leucanioides. Walker: l. c., p. 61.

a. Sarawak, Borneo (type) (Wallace).

1685. Cholimma bisectalis.

Cataclysta (?) bisectalis. Walker: xvii. 449 (1859).

Paraponyx (?) biscetalis. Walker: xix. 954 (1859).

Niaccaba bisectalis. Moore: Lep. Ceylon, iii. p. 304, pl. 179, f. 12 (1885)
C. and S.: Cat. Moths of India, v. 649, 4403 (1888).
Troctoptera bisectalis. Hinn.: Faun. Brit. Ind. Moths, iv. App. p. 517 (1896)

Type. Ceylon, in B. M.

a. Ceylon (3) (Thwaites).

```
GENUS CERYNEA. Walker: xix. 878 (1850).
                Obana. Walker: xxiv. 1103 (1862).
              Zurobata. Walker: xxxiv. 1276 (1865).
                Zagira. Walker: xxxv. 1637 (1866).
Gyrognatha.
                Hampson: Ill. Typ. Lep. Het., B. M., ix, p. 134 (1893).
1686. Cerynea omphisalis.
      Cervnea omphisalis. Walker: xix. 878.
      Ephyra (?) contentaria. Walker: xxii. 630 (1861).
     *Zagira contentaria. Hampson: Faun. Brit. Ind. Moths, ii. p. 346 (1894).
      Acidalia disjunctaria. Walker: xxiii. 766 (1861).
      Obana vagițennata. Walker: xxiv. 1103.
      Nechesia (!) mundicolaria. Walker: xxiv. 1104.
      Chusaris (?) punctilinealis. Walker: xxxiv. 1175.
          Moore: Lep. Ceylon, iii. p. 252 (1885).
                              Swinhoe: P. Z. S., Lond., 1885, p. 476.
                               C. and S.: Cat. Moths of India, iii, 447. 2935
                                     (1888).
                              Hampson: Ill. Typ. Lep. Het., B. M., viii.
                                      24. 671 (1891), and ix. p. 124, pl. 167,
    Type (punctilinealis). Ceylon, in B. M.
    a. Sarawak, Borneo (type) (Wallace).
                                               b. Sarawak (type conten-
  taria) (Wallace).
                             c. Sarawak (type disjuncturia) (Wallace).
                                                       e. Sarawak (type
  d. Sarawak (type vagipennata) (Wallace).
  mundicolaria) (Wallace).
      The type of omphisalis is somewhat worn. The type specimen of
    dispunctalis is very much worn, but I have no doubt that all the
    above are one species.
1687. Cerynea lunifera.
     Mestleta lunifera.
                       Moore: Lep. Ceylon, iii. p. 209, pl. 175, f. 3 (1885).
                       C. and S.: Cat. Moths of India, iii. 429. 2807 (1888).
                       Hmn.: Ml. Typ. Lep. Het., B. M., ix. 29. 716 (1893).
     Zagira lunifera. Hampson: Faun. Brit. Ind. Moths, ii. p. 345 (1894).
    Type. Ceylon, in B. M.
    a. Indore (Hearsay).
1688. Cerynea vacillans.
     Selenis vacillans. Walker: Journ. Linn. Soc., Lond., vii. p. 189 (1864).
            xxxiii. 1066 (1865).
     Selenis aqualis. Walker: Journ. Linn. Soc., Lond., vii. p. 189.
     Selenis inaqualis. Walker: 1. c.
     Selenis irrecta. Walker: xxxiii. 1066,
     ----
                   Moore: P. Z. S., Lond., 1867, p. 78.
     Mesticia irrecta. Moore: Lep. Ceylon, iii. p. 209, pl. 174, f. 1, 1 a (1885).
       C. and S.: Cat. Moths of India, iii. 429. 2806 (1888).
         Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 258.
                     Hmn.: Ill. Typ. Lep. Het., B. M., viii. 22. 619 (1891),
                            and ix. 29. 715 (1893).
```

Zagira irrecta. Hampson: Faun. Brit. Ind. Moths, ii. p. 345 (1894).

Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 50.

Selenis niviapex. Walker: xxxiii. 1069.

Swinhoe: P. Z. S., Lond., 1885, p. 468.

· Type. Sarawak, Borneo, in B. M.

Types (irrecta and niviapex). Ceylon, in B. M.

a. Sarawak (type aqualis) (Wallace). b. Sarawak (type ina-qualis) (Wallace).

1689. Cerynea divîsa.

a. man (type).

1690. Cerynéa acidaliaria.

a. Sarawak, Borneo (type) (Wallace). b.

b. Mysol (Wallace).

1691. Cerynea rorata.

a. Sarawak, Borneo (type) (Wallace).

1692. Cerynea diversalis. Pl. 1. f. 19.

Bertula diversalis. Walker: xxxiv. 1169 (1865).

a. Ceram (type) (Wallace).

1693. Cerynea ustula.

Zurobata ustula. 11mn.: Journ. Bo. Nat. Hist. Soc., xi. (3) p. 450 (1898). Type. Andamans, in B. M.

a. Sarawak, Borneo (2) (Wallace).

GENUS CORGATHA. Walker: xvi. 215 (1858).

Palara. Walker: xxiv. 1090 (1862).

Carmara. Walker: Journ. Linn. Soc., Lond., vii. p. 62 (1864).

Ausinza. Walker: l. c., p. 192. itna. Walker: xxxiv. 1276 (1865).

1694. Corgatha costinotalis.

Hypena costinotalis. Moore: P. Z. S., Lond., 1867, p. 83.

C. and S.; Cat. Moths of India, iii. 439, 2870 (1888).

Corgatha costinotalis. Hampson: Faun. Brit. Ind. Moths, ii. p. 347 (1894).

Capnodes minor. Moore: Lep. Ceylon, iii. p. 212, pl. 174, f. 11 (1885).

Cotes and Swinh.: l. c., 426, 2779.

Hmn. Fill, Typ. Lep. Het., B. M., ix. 28, 705 (1893).

Type. Darjiling, in coll. Russell. Type (minor). Ceylon, in B. M.

a. India.

1695. Corgatha quadricostaria.

Hyria (?) quadricostaria. Walker: xxii, 667 (1861).

a. Sarawak, Borneo (type) (Wallace).

The type specimen is a mere fragment, but the head, thorax, and fore-wings are left in good condition, the markings are similar to those on *C. costinotalis*, but there are only two costal spots, instead of three, and the insect is much smaller.

1696. Corgatha rubra.

Mestleta rubra. Hampson: Ill. Typ. Lep. Het., B. M., viii. p. 92, pl. 147, f. 16 (1891).

Corgatha rubra. Hampson; Faun. Brit. Ind. Moths, ii. p. 347 (1894).

Type. Nilgiri Hills, in B. M.

a. Nilgiri Hills (2).

1697. Corgatha implexata. Pl. 1. f. 26.

Palara implexata. Walker: xxiv. 1000 (1862).

a. Sarawak, Borneo (type) (Wallace).

1698. Corgatha tana. nov. Pl. II. f. 9.

& Greyish olive, irrorated with minute black atoms: three or four black spots on the costa of fore-wings; a black spot at end of cell in both wings; lines pale, yellowish, nearly straight, ante-medial on fore-wings, discal on both wings: both wings with a double row of black marginal spots.

Expanse of wings, 10 inch.

a. N. China (type).

Allied to C. aqua W. lines similarly disposed: but aqua is a red insect without discal spots.

1699. Corgatha æqua. Pl. 11. f. 18.

Ausinsa aqua. Walker: Journ. Linn. Soc., Lond., vii. p. 192 (1864).

a. Sarawak, Borneo (type) (Wallace).

1700. Corgatha albicinetalis. Pl. II. f. 13.

Zitna albicinetalis. Walker: xxxiv. 1277 (1865).

a. Sarawak, Borneo (type) (Wallace).

1701. Corgatha subcervina.

Carmara subcervina. Walker: Journ. Linn. Soc., Lond., vii. p. 63 (1864).

xxxiii. 797 (1865).

a. Sarawak, Borneo (type) (Wallace).

Genus ORUZA. Walker: xxiv. 1089 (1862).

Arasada. Moore: Lep. Ceylon, iii, p. 188 (1885).

1702. Oruza costata.

Oruca costata. Walker: l. c.

C. and S.: Cat. Moths of India, iv. 547. 3688 (1888).

Hampson: Faun. Brit. Ind. Moths, ii. p. 350 (1894).

a. India (type).

1703. Oruza ineffectaria.

Acidalia ineffectaria. Walker: xxiii. 769 (1861).

Arasada ruptifascia. Moore: Descr. Ind. Lep. Atk., p. 290 (1888).

Hampson: Faun. Brit. Ind. Moths, ii. p. 349 (1894), and iv. App. p. 520 (1896).

Arasada lycangesaria. Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 232.

Hampson: l. c., ii. p. 350.

Oruza lycangesaria. Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 50.

Type (ruptifascia). Calcutta, in coll. Staudinger.

Type (lycaugesaria). Rangoon, in B. M.

a. Sarawak, Borneo (type) (Wallace).

GENUS ENISPA. Walker: "XXXIV. 1275 (1865).

Microschus. Butler: Ann. Mag. N. H. (5), i. p. 402 (1878).

1704. Enispa eosarialis.

Enispa eosarialis. Walker: l. c.

a. Sarawak, Borneo (type).

The type specimen is a male, not female, as stated by Walker: it is much damaged.

GENUS TROGACONTIA. Hampson: Faun. Brit. Ind. Moths, iv. App. p. 520 (1896).

1705. Trogacontia ruficeps. Pl. I. f. 17.

Thermesia ruficeps. Walker: Journ. Linn. Soc., Lond., vii. p. 186 (1864).

- Thermesia sparsa. Walker: Journ. Linn. Soc., Lond., vii. p. 187.

 xxxiii. 1038.

 a. Sarawak, Borneo (type) (Wallace).

 b. Sarawak (type sparsa)
 (Wallace).

 c. Sarawak (Wallace).
 - FAMILY PALINDIDE.

Genus DINUMMA. Walker: xv. 1805 (1858).
1706. Dinumma placens.
Dinuma placens. Walker: xv. 1806. Moore: Lep. Ceylon, iii. p. 101, pl. 156, f. 11 (1885). C. and S.: Cat. Moths of India, iii. 365, 2396 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 235, and 1895, p. 50.
Hampson: Ill. Typ. Lep. Het., B. M., viii. 18. 504 (1891), and ix. 23. 554 (1893). ————————————————————————————————————
Dinumma varians. Butler: Ill. Typ. Lep. Het., B. M., vii. p. 73, pl. 131, f. 9. 10 (1889).
Type. Ceylon, in D. M.
Type (varians). Dharmsala, in B. M.
a. India. b. Singapore (2).
THOM TO
1707. Dinumma deponens.
Dinumma deponens. Walker: xv. 1806 (1858). C. and S.: Cat. Moths of India, iii. 364. 2394 (1888). Hmn.: Faun. Brit. Ind. Moths, ii. p. 355 (1894).
Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 50. Dichonia bipunctata. Motsch.: Et. Ent., 1860, p. 32. Leech: Trans. Ent. Soc., Lond., 1889, p. 136.
Dinumma bipunctata. Leech: P. Z. S., Lond., 1889, p. 541. Dinumma largeteaui. Obërth.: Et. Ent., x. p. 28, pl. 11, f. 7 (1884).
a. India (type). b. India. c. N. China.
•
Genus CALLYNA. Guen.: Noct., i. p. 112 (1852).
1708. Callyna siderea.
Callyna siderea. Guen.: Noct., i. 113. 178. Walker: xiii. 1119 (1857).
Moore: P. Z. S., Lond., 1867, p. 66.
Swinhoe: P. Z. S., Lond., 1885, p. 460.
C. and S.: Cat. Moths of India, iii. 364. 2393 (1888).
Hmn.: Faun. Brit. Ind. Moths, ii. p. 356 (1894) a. Central India (7) (Hearsay).
1709. Callyna monoleuca.
Callyna monoleuca. Walker: xv. 1667 (1858), and xxxiii. 914 (1865). Moore: P. Z. S., Lond., 1867, p. 66.

	S.: Cat. Moths of India, iii. 364. 2391 (1888). Ili. Typ. Lep. Het., B. M., viii. 18. 503 (1891). Faun. Brit. Ind. Moths, ii. p. 356 (1894).
Type. Kanara, in B. M.	
a. India. b. Darjiling	<i>ζ</i> .
1710. Callyna jugaria.	1
Swinhoe : C. and S. Hampson Swinhoe :	xv. 1809 (1858). P. Z. S., Lond., 1885, p. 460. Cat. Moths of India, iii. 364, 2390 (1888). Ill. Typ. Lep. Het., B. M., viii. 18, 502 (1891), and ix. p. 106, pl. 163, f. 20 (1893). Faun. Brit. Ind. Moths, ii. p. 356 (1894). Trans. Ent. Soc., Lond., 1895, p. 50.
Type. N. India, in B. M.	* 1. () /FF
a. India. b. Central	India (2) (Hearsay).
1711. Callyna costiplaga.	ත
C. and S	E. Lep. Ceylon, iii. p. 100, pl. 156, f. 10 (1885). S.: Cat. Moths of India, iii. 364, 2389 (1888). on: Ill. Typ. Lep. Het., B. M., viii. 18. 501 (1891), and ix. 23. 552 (1893). Faun. Brit. Ind. Moths, ii. p. 357 (1894).
1719 College williams	
1712. Callyna villiana.	oe: Ann. Mag. N. H. (6), xii. p. 263 (1893).
Type. Singapore, in B. M a. Singapore (Davison).	
	IA. Hübn.: Verz., p. 250 (1816). n.: Noct., ii. p. 385 (1852).
1713. Westermannia superbe	•
-	übn. : 1. c.
	Zutr. Samml. Exot. Schmett., p. 23, figs.
	323. 324 (1823). alker: xii. 975 (1857).
Mo	oore: Lep. Ceylon, iii. p. 80, pl. 154, f. 1. 1a (1884).
	rinhoe: P. Z. S., Lond., 1885, p. 458. stes and Swinhoe: Cat. Moths of India, iii. 331.
H	2150 (1888). ampson: Ill. Typ. Lep. Het., B. M., viii. 15. 421 (1891), and ix. 17. 367 (1893).
Plusiodes westermannii.	Faun. Brit. Ind. Moths, ii. p. 359 (1894). uen.: Noct., ii. 386. 1247 (1852).
a. Ceylon (2). b. Mac (Wallace). d. India.	kessar, Celebes (Wallace). c. Sumatra

GENUS URBONA. Walker: Journ. Linn. Soc., Lond., vi. p. 183 (1862).

Negeta. Walker: xxiv. 1105 (1862).

Nagasena. Moore: Descr. Ind. Lep. Atk., p. 151 (1882).

1714. Urbona sublineata. Pl. II. f. 19.

Urbona sublineata. Walker: l. c., p. 184.

a. Sarawak, Borneo (type) (Wallace).

1715. Urbona leucophæa.

Type (albescens). Darjiling, in coll. Rothschild.

a. Sarawak, Borneo (type) (Wallace).

1716 Urbona contrariata.

Negeta contrariata. Walker: xxiv. 1105 (1862).

Hypena dentilinealis. Moore: P. Z. S., Lond., 1877, p. 613, pl. 60, f. 7.

C. and S.: Cat. Moths of India, iii. 439, 2871 (1888).

Nagasena dentilinealis. Hmn.: Faun. Brit. Ind. Moths Fiii. p. 360 (1895).

Type (dentilinealis). Andamans, in B. M.

a. Sarawak, Borneo (type) (Wallace). b. Flores (Wallace).

c. Pt. Blair, Andaman Islands.

Genus BREVIPECTEN. Hampson: Faun. Brit. Ind. Moths. ii. p. 361 (1894).

1717. Brevipecten captatus.

Euclidia captata. Butler: Ill. Typ. Lep. Het., B. M., vii. p. 79, pl. 133. f. 1 (1880).

Brevipecten captatus. Hampson: Faun. Brit. Ind. Moths, ii. p. 361.

Type. Kongra, in B. M.

a. Central India (Hearsay).

GENUS MAXILUA. Walker: Journ. Linn. Soc., Lond., vii. p. 168 (1864).

1718. Maxilua frontalis. Pl. II. f. 8.

Maxilua frontalis. Walker: 1. c., p. 169.

xxxiii. 901 (1865).

a. Sarawak, Borneo (type) (Wallace).

GENUS NERTOBRIGA. Walker: Journ. Linn. Soc., Lond., vii. p. 75 (1864). Moore: Lep. Ceylon, iii. p. 553 (1887). Doranaga. 1719. Nertobriga signata. Ariolica (!) signata. Walker: Journ. Linn. Soc., Lond., vii. p. 54. ----- xxxiii. 787 (1865). Nertebriga reversa. Walker: Journ. Linn. Soc., Lond., vii. p. 75. ---- xxxiii. 850. Ariolica leucospila. Walker: xxxiii. 788. Doranaga leucospila. Hampson: Faun, Brit. Ind. Moths, ii. p. 362 (1894). Doranaga apicalis. Moore: Lep. Ceylon, iii. p. 553, pl. 214, f. 7. C. and S.: Cat. Moths of India, iii. 433, 2836 (1888). Hampson: Ill. Typ. Lep. Het., B. M., viii. 22. 624 (1891), and ix. 29, 723 (1893). Type (apicalis). Ceylon, in B. M. a. Sarawak, Borneo (type) (Wallace). **b.** Singapore (type leucospila) (Wallace). e. Mysol (Wallace). d. Sarawak (type reversa) (Wallace). 1720. Nertobriga soliera. Poranaga soliera. Swinhoe: Ann. Mag. N. H. (6), xv. p. 7 (1895). Trans. Ent. Soc. Lond., 1895, p. 59. Type. Shillong, in B. M. a. Shillons 1721. Nertobriga abbreviata. Leucania abbreviata. Walker: Journ, Linn. Soc., Lond., vi. p. 180 (1862). xxxii. 624 (1865). a. Sarawak, Borneo (type) (Wallace). GENUS PTEROGONIA. Swinh.: Trans. Ent. Soc., Lond., 1891, p.152. Craspedogonia. Hmn: Ill. Typ. Lep. Het., B. M., ix. p. 117 (1893). 1722. Pterogonia aurigutta. Pl. II. f.,7. Thalatta aurigutta. Walker: xv. 1793 (1858). a. Singapore (type) (Wallace). GENUS HOMODES. Guen.: Noct., ii. p. 280 (1852). Philecia. Walker: xxiv. 1088 (1862). 1723. Homodes crocea. Homodes crocea. Guen.: l. c., pl. 11, f. 2. Walker: xii. 852 (1857). Moore: P. Z. S., Lond., 1877, p. 605, pl. 60, f. 3. C. and S.: (part) Cat. Moths of India, iii, 336. 2189 (1888). ----- Hampson: Faun. Brit. Ind. Moths, ii. p. 364 (1894). Homodes pulchripicta. Walker: M. S.

a. Sarawak (marked pulchripicta) (Wallace). b. Singapore (Wallace).

```
1724. Homodes vivida.
     Homodes vivida. Guen.: Noct., ii. 280. 1084 (1852).
      Walker: xii. 852 (1857).
         Hampson: Ill. Typ. Lep. Het., B. M., ix. p. 101, pl.
                         163, f. 17 (1893).
                      Faun. Brit. Ind. Moths, ii. p. 364 (1894).
     Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 51.
     Laginia maraxaria. Walker: xx. 245 (1860).
     Homodes crocea. Moore: (nec Guen.) Lep. Ceylon, iii. p. 59, pl. 151, f. 11
                         (1884).
   a. Sarawak, Borneo (type maraxaria) (Wallace). b. Nilgiri
  Hills.
1725. Homodes bracteigutta.
     Philecia bracteigutta. Walker: xxiv. 1088 (1862).
     Homodes fulva. Hmn.: Faun. Brit. Ind. Moths, iv. App. p. 524 (1896).
   Type (fulva). Ceylon, in B. M.
   a. Sarawak, Borneo (type) (Wallace).
                 FAMILY SAROTHRIPIDE.
        GENUS GADIRTHA. Walker: xiii, 1102 (1857).
1726. Gadirtha inexacta.
     Gadirtha inexacta. Walker: xiii. 1102.
     C. and S.: Cat. Moths of India, iii, 366. 2403 (1888).
        Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 235.
     Hampson: Faun. Brit. Ind. Moths, ii. p. 367 (1894).
     Gadirtha impingens. Walker: xiii. 1103.
Butler: P. Z. S., Lond., 1880, p. 678.
       Cotes and Swinh.: 1. c., 365. 2402.
     Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 235, and
                             1895, p. 51.
   Type. Moulmein, in B. M.
   Type (impingens). Moulmein, in B. M.
   a. Sarawak, Borneo (2) (Wallace).
    GENUS AUTOMALA. Walker: Journ. Linn. Soc., Lond.,
                       vii, p. 60 (1864).
1727. Automala semidolosa.
     Automala semidolosa. Walker: l. c.
                        ----- xxxiii. 796 (1865).
   a. Sarawak, Borneo (type) (Wallace).
           Genus ARIOLA. Walker: xii. 768 (1857).
1728. Ariola cœlisigna.
     Ariola calisigna. Walker: xii. 769.
```

Moore: Lep. Ceylon, iii. p. 41 (1884).

```
Ariola celisigna. C. and S.: Cat. Moths of India, iii. 281. 1789 (1888).
     Meyrick: Trans. Ent. Soc., Lond., 1889, p. 470.
         Hmn.: Ill. Typ. Lep. Het., B. M., ix. 17. 373 (1893).
     Faun. Brit. Ind. Moths, ii. p. 368 (1894).
     Ariela ransenneti. Felder: Reise Nov. Lep., pl. 108, f. 1 (1872).
    Type. Cevlon, in B. M.
    Type (ransonneti). Ceylon, in coll. Rothschild.
    a. Sarawak, Borneo (2) (Wallace).
1729. Ariola continua. Pl. II. f. II.
     Ariola centinua. Walker: Journ. Linn. Soc., Lond., vi. p. 196 (1861).
     ----- xxxiii. 773 (1865).
    a. Sarawak, Borneo (type) (Wallace).
1730. Ariola includens.
     Ariola includens. Walker: Journ. Linn. Soc., Lond., vi. p. 197 (1862).
     ---- xxxiii. 774 (1865 .
    a. Sarawak, Borneo (type) (Wallace).
      Doubtfully distinct from A. continua.
1731. Ariola deflexa. Pl. II. f. 20.
     Ariola deflexa. Walker: Journ. Linn. Soc., Lond., vi. p. 197 (1862).
     xxxiii. 774 (1865).
    a. Sarawak, Borneo (type) (Wallace).
         GENES NOLASENA. Walker: xii. 981 (1857).
1732. Nolasena ferrifervens.
     Nolasena ferrifervens. Walker: xii. 982.
     Moore: Lep. Ceylon, iii. p. 230, pl. 177, f. 9 (1885)
     C. and S.: Cat. Moths of India, iii. 445. 2924 (1888)
        Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 260.
     Hinn.: Ill. Typ. Lep. Het., B. M., ix. 30. 770 (1893)
            Faun, Brit. Ind. Moths, ii. p. 368 (1894).
    Type. Ceylon, in B. M.
    a. Ceylon.
         GENUS PLOTHEIA. Walker: xiii. 1108 (1857).
               Egelesta. Walker: xv. 1747 (1858).
       Selepa. Moore: Cat. Lep. E. I. C., ii. p. 353 (1859).
   Galleriomorpha. Felder: Wien. Ent. Mon., vi. p. 37 (1862).
 Detounda. Walker: Journ. Linn. Soc., Lond., vii. p. 193 (1864).
              Othora. Walker: xxxiii. 902 (1865).
             Tamusida. Walker: xxxv. 1732 (1866).
1733. Plotheia discigera. Pl. 11. f. 14.
      Gadirtha (?) discigera. Walker: Journ. Linn. Soc., Lond., vii. p. 163 (1864)
                       ----- xxxiii. 896 (1865).
    a. Sarawak, Borneo (type) (Wallace).
```

1734. Plotheia celtis. Selepa cellis. Moore: Cat. Lep., E. I. C., ii. p. 353, pl. 9 a, f. 9, and pl. 16. f. 8, 8 a (larva) (1859). Lep. Ceylon, iii. p. 103, pl. 158, f. 5 (1885). Forsayeth: Trans. Ent. Soc., Lond., 1884, p. 412, pl. 15, f. 4 (larva). Swinhoe: P. Z. S., Lond., 1885, p. 460. C. and S.: Cat. Moths of India, iii. 368, 2424 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 236. Hampson: Ill. Typ. Lep. Het., B. M., viii. 18. 505 (1891), and ix 24, 558 (1803). • Plotheia cellis. Hmn.: (part) Faun. Brit. Ind. Moths, ii. p. 370 (1894). P. Z. S., Lond., 1896, p. 262. Subrita (1) curviferella. Walker: xxxv. 1745 (1866). Selepa curviferella. Swinnoe: P. Z. S., Lond., 1886, p. 449. Type. Java, in B. M. Type (curviferella). N. India, in B. M. a Indore (2) (Hearsay). 1735. Plotheia docilis. Selepa decilis. Butler: P. Z. S., Lond., 1881, p. 619. ----- Swinhoe: P. Z. S., Lond., 1884, p. 520. ---- C. and S.: Cat. Moths of India, iii. 368. 2425 (1888). Type. Karachi, in B. M. a. Karachi (2). 1736. Plotheia spurcata. Detounda spurcata. Walker: Journ. Linn. Soc., Lond., vii. p. 193 (1864). xxxiii. 1093 (1865). Schepa acnescens. Moore: Descr. Ind. Lep. Atk., p. 288 (1888). - - Hampson: Faun. Brit. Ind. Moths, ii, p. 370 (1894). Type (*cenescens*). Darjiling, in coll. Staudinger. a. Sarawak, Borneo (type) (Wallace).

1737. Plotheia strigifera.

Seleța strigifera. Moore: Lep. Ceylon, iii. pp. 103 (1885), and 550, pl. 158, f. 3, 3 a, 4 (1887). C. and S.: Cat. Moths of India, iii. 369, 2427 (1888). Plotheia strigifera. Hampson: Faun. Brit. Ind. Moths, ii. p. 370 (1894).

Type. Ceylon, in B. M.

a. Ceylon.

1738. Plotheia vittalis.

Tamusida vittalis. Walker: xxxv. 1733 (1866).

Type. Sarawak, Borneo, in B. M.

a. Sarawak (Wallace).

This specimen is marked lativitta in Walker's handwriting: the type is represented as in this Museum in the Cat., but is in the B. M.

GENUS ASINDUMA. Walker: Journ. Linn. Soc., Lond., vii. p. 167 (1864).

Ptisciana. Walker: xxxiii. 912 (1865).

Argyrothripa. Hampson: Faun. Brit. Ind. Moths, ii. p. 380 (1894).

1739. Asinduma exscripta. Pl. II. f. 15.

Asinduma exscripta. Walker: Journ. Linn. Soc., Lond., vii. p. 167 (1864).

a. Sarawak, Borneo (type) (Wallace).

GENUS GARELLA. Walker: Journ, Linn, Soc., Lond., vii. p. 51 (1864).

Corticata. Walker: 1. c., p. 52.

Hypothripa. Hampson: Faun. Brit. Ind. Moths, ii. p. 383 (1894).

1740. Garella rotundipennis. Pl. II. f. 23.

Garella rotundifennis. Walker: l. c. xxxiii, 787 (1865).

a. Sarawak, Borneo (type) (Wallace).

1741. Garella scoparioides. Pl. II. f. 22.

Corticata sceparioides. Walker: Journ. Linn. Soc., Lond., vii. p. 53 (1864).

a. Sarawa!. Borneo (type) (Wallace).

GENUS ETANNA. Walker: Journ. Linn. Soc., Lond., vi. p. 118 (1862).

Dendrothripa. Hmn.: Faun. Brit. Ind. Moths, iv. App. p. 527 (1896). 1742. Etanna basalis.

Etanna basalis. Walker: l. c., p. 119.

xxxi. 248 (1864).

Swinhoe: Cat. Het. Mus., Oxon., i. p. 132 (1892).

a. Sarawak, Borneo (type) (Wallace).

Sir George Hampson ir. working out the Lithosinæ has rejected this species and the other two species, *erastioides* and *florida*, put by Walker in this genus, as Noctuids: and I find after a careful examination of them that they are Sarothripids, a family of the Noctues closely allied to the Lithosids, *erastioides* and *florida* belonging to the allied genus Clettharra.

GENUS CLETTHARRA. Walker: xxvii. 101 (1863).

Dumatha. Walker: Journ. Linn. Soc., Lond., vii. p. 195 (1864).

Orosa. Walker: xxxiv. 1222 (1865).

1743. Clettharra herbida. Pl. II. f. 21.

Dunatha herbida. Walker: Journ. Linn. Soc., Lond., vii. p. 195.

xxxiii. 1093 (1865).

a. Sarawak, Borneo (type) (Wallace).

```
1744. Clettharra punctata.
     Symitha punctata. Swinhoe: Trans. Ent. Soc., Lond., 1890, p.236, pl.7,f. 15.
     Clettharra punctata. Hampson: Faun. Brit. Ind. Moths, ii. p. 386 (1804).
                       Swinhoe: l. c., 1895, p. 52.
    Type. Rangoon, in B. M.
   a. Cherra Punji.
1745. Clettharra erastioides.
     Etanna erastioides, Walker: Journ. Linn. Soc., Lond., vi. p. 119 (1862).
     xxxi. 248 (1864).
            Swinhoe: Cat. Het. Mus., Oxon., i. p. 132 (1892).
   a. Sarawak, Borneo (type) (Wallace).
1746. Clettharra florida.
     Etanna florida. Walker: Journ. Linn. Soc., Lond., vi. p. 119 (1862).
     ----- yxxi. 248 (1864).
          Swinhoe: Cat. Het. Mus., Oxon., i. p. 132, pl. 4, f. 13 (1892).
    a. Sarawak, Borneo (type) (Wallace).
      Doubtfully distinct from erastioides.
  GENUS LOPHOTHRIPA. Hampson: Faun. Brit. Ind. Moths.
                        iv. App. p. 528 (1896).
1747. Lophothripa vitea.
     Selepa vitca. Swinhoe: P. Z. S., Lond., 1885, p. 460, pl. 27, f. 17.
     ---- C. and S.: Cat. Moths of India, iii. 369. 2428 (1888).
       Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 236.
     Clettharra vitea. Hampson: Ill. Typ. Lep. Het., B. M., ix. p. 108, pl.
                         163, f. 24 (1893).
                     Faun. Brit. Ind. Moths, ii. p. 385 (1894).
     Lophothripa vitea. Hampson: 1. c., iv. App. p. 528 (1896).
    Type. Bombay, in B. M.
    a. Bombay.
    Genus BAGISTANA. Walker: Journ. Linn. Soc., Lond.,
                         vii. p. 194 (1864).
1748. Bagistana rudis.
     Bagistana rudis. Walker: l. c.
      a. Sarawak, Borneo (type) (Wallace).
    Genus HYBLÆA. Fabr.: Ent. Syst., iii. 2, p. 127 (1794).
1749. Hyblæa puera.
      Phalana puera. Cram.: Pap. Exot., pl. 103, f. D. E (1777).
      Hyblaa puera. Guen.: Noct., ii. 390, 1250 (1852).
         Walker: xii. 979 (1857).
      Moore: P. Z. S., Lond., 1867, p. 63.
         Snellen: Tijd. voor Ent., xxiii. p. 74 (1880).
```

Hyblaa puera. Moore: Lep. Ceylon, iii. p. 81, pl. 154, f. 2, 2 a (1884). Swinhoe: P. Z. S., Lond., 1885, p. 458. Haase: Iris, i. p. 170 (1887). C. and S.: Cat. Moths of India, iii. 342, 2232 (1888). Druce: P. Z. S., Lond., 1888, p. 223. Leech: P. Z. S., Lond., 1889, p. 518. Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 229; 1895, p. 51. Hampson: Ill. Typ. Lep. Het., B. M., viii. 17, 457 (1891). and ix. 22, 520 (1893). Bingham: Indian Mus. Notes, iii. p. 94 (larva) (1893). Hampson: Faun. Brit. Ind. Moths, ii. p. 371 (1894). P. Z. S., Loud., 1896, p. 962. Noctua saga. Fabr.: Mant. Ins., ii. 137, 29 (1787). Hyblaa saga. Fabr.: Ent. Syst., iii. (2) 128, 4 (1794). Noctua unxia. Hübn.: Eur. Schm. Noct., f. 513 (1810). Euchesia unxia. Hübn.: Verz., 221, 2217 (1816).	
 Heliothis africans. Boisd.: Faun. Ent. Madag., p. 98, pl. 15, f. 7 (1834). a. India. b. Indore (6) (Hearsay). c. Nilgiri Hills. 	
1750. Hyblæa hypocyana. Hyblæa hypocyana. Swinhoe: M. S. Hampson: Faun. Brit. Ind. Moths, ii. p. 372 (1894. Ann. Mag. N. H. 6), xv. p. 8 (1895). Trans. Ent. Sec., Lond., 1895, p. 51. Type. Shiilong, in B. M. 4 a. Shillong.	
1751. Hyblæa saturata. Pl. 11. f. 5. Hyblæa saturata. Walker: xxxiii. 858 [1865]. a. Sumatra (type) (Wallace). This insect had lost its label; but there can be no doubt it is the specimen referred to by Walker.	
1752. Hyblæa constellata.	
Hyblea constellata. Guen.: Noct., ii. 391, 1251 (1852). Walker: xii, 980 (1857). Moore: P. Z. S., Lond., 1867, p. 63. Lep. Ceylon, iii, p. 81, pl. 154, f. 3, 3 a (1884) Journ. Assoc. Bengl., lv. (2) p. 100 (1886). C. and S.: Cat. Moths of India, iii. 342, 2230 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 229, and 1895, p. 51. Hmn: Ill. Typ. Lep. Het., B. M., ix. 22, 519 (1893). Faun. Brit. Ind. Moths, ii. p. 372 (1894).	
Hyblæa contraria. Walker: xxxiii. 857 (1865).	
a. Cambodia, Siam (type contraria) (Mouhot). b. Mount Ophir (Wallace). e. India (2). d. Silhet.	
1753. Hyblæa firmamentum. Hyblæa firmamentum. Guen.: Noct., ii. 392. 1253 (1852). Walker: xii. 981 (1857). Moore: P. Z. S., Lond., 1867, p. 63.	

Hyblica firmamentum. C. and S.: Cat. Moths of India, iii. 342. 2231 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 202, and 1895, p. 51. Hmn.: Faun. Brit. Ind. Moths, ii. p. 373 (1804). Hyblea tenebrionis. Felder: Reise Nov. Lep., pl. 111, f. 11 (1872). Twoe (tenebrionis). Java, in coll. Rothschild. b. Sumatra. a. China. c. India (2). d. Darjiling (2).

1754. Hyblæa catocaloides. Pl. 11. f. 3.

Hyblica catocaloides. Walker: xxxiii. 859 (1865).

a. Makian, Celebes (types & ?) (Wallace). b. Makian (Wallace).

1755. Hyblæa amboinæ.

Hyblica amboina. Felder; Reise Nov. Lep., pl. 111, f. 12 (1872).

Type. Amboina, in coll. Rothschild.

a. Dorey (Wallace).

b. N. Guinea (Wallace).

1756. Hyblæa erycinoides. Pl. II. f. 2.

Hyblica erycinoides. Walker: xv. 1792 (1858).

a. Malacca (type) (Wallace). b. Sarawak, Borneo (Wallace).

GENUS BLENINA. Walker: xiii. 1214 (1857).

Eliocrœa. Walker: xxxiii. 935 (1865). Moore: Descr. Ind. Lep. Atk., p. 158 (1882). Amrella.

1757. Blenina calena: nov. Pl. II. f. 10.

P. Head, thorax, and fore-wings white, irrorated with black, making the colour greyish; costa of fore-wings with seven black spots at equal distances apart, being the commencement of seven sinuous transverse black lines more or less distinct, the seventh, which is nearly submarginal, being thick and most distinct and is twice angled outwardly; the black irrorations on the wing are so disposed between the lines as to look like shaded bands in places, and the pure white cilia has black spots opposite the veins; hind-wings grey with blackish brown borders inwardly diffuse, cilia white with a grey line and grey spots outside the line.

Expanse of wings, 1_{10}^4 inches.

a. Queensland (type).

There is an example in the B. M., without name, also from Queensland.

1758. Blenina donans.

Blenina donans.	Walker: xiii. 1215 (1857).
direction of the last section of the last sect	Moore: Lep. Ceylon, iii. p. 129, pl. 160, f. 2 (1885).
Section of the last sectio	C. and S.: Cat. Moths of India, iii. 347, 2264 (1888).
	Hampson: Ill. Typ. Lep. Het., B. M., viii, 17. 464 (1891),
	and ix. 22. 515 (1893).
-	Hampson: Faun. Brit. Ind. Moths, ii. p. 377 (1894).
Type. Cevlon, i	

a. India.

1759. Blenina chrysochlora.

Eliocraa chrysochlora. Walker: xxxiii, 935 (1865). Blenina chrysochlora. Butler: Entom., xxv. p. 285 (1892). Amphipyra (1) laportei. Felder: Reise Nov. Lep., pl. 111, f. 28 (1872).

Type. Ceram, in B. M.

Type (laportei). Ceram, in coll. Rothschild.

a. Ceram (Wallace).

1760. Blenina senex.

Dandaca senex. Butler: Ann. Mag. N. H. (5), i. p. 82 (1878). Ill. Typ. Lep. Het., B. M., iii. p. 13, pl. 44, f. 6 (1879).Leech: P. Z. S., Lond., 1889, p. 542. Dandaca (!) megei. Oberth.: Etud. d'Ert., vi. p. 20, pl. 9, f. 6 (1881).

Type. Yokohama, in B. M.

a. Nikko (Sansom).

b. Yokohama (Sansom).

Genus BANTANA. Walker: Journ. Linn. Soc., Lond., vii. p. 52 (1864).

1761. Bantana albida. Pl. 11, f. 12.

Bantana albida. Walker: 1 c.

xxxiii. 787 (1865).

a. Sarawak, Borneo (type) (Wallace).

GENUS AQUIS. Walker: xv. 1652 (1858). Dimirica. Walker: Journ. Linn. Soc., Lond., vii. p. 56 (1864).

1762. Aquis viridisquama.

Aquis viridisquama. Walker: xv. 1652.
Butler: Entom., xxiv. p. 238 (1891). Dimirica nuhifera. Walker: Journ. Linn. Soc., Lond., vii. p. 56.
xxxiii. 789 (1865).

Aquis allosfarsa. Walker: xxxii, 6r1 (1865).

Type. Sarawak, Borneo, in B. M.

Type (nubifera). Sarawak, in B. M.

Type (albosparsa). Java, in B. M.

a. Sarawak (Wallace).

GENUS LABANDA. Walker: xvii. 284 (1850). Bariana. Walker; xxxii. 603 (1865). Lazanda. Walker: xxxii. 604. Gerbatha. Walker: xxxiii. 913 (1865).

1763. Labanda ceylusalis. Pl. II. f. 1.

Labanda ceylusalis. Walker: xix. 919 (1859).

a. Sarawak, Borneo (type) (Wallace).

```
1764. Labanda semipars.
     Briothila semifars. Walker: xv. 1647 (1858).
               Moore: Lep. Ceylon, iii. p. 3 (1884).
     I abanda semipars. Moore: l. c., p. 248 (1885).
           C. and S.: Cat. Moths of India, iii. 457. 3018 (1888).
             Hampson: Ill. Typ. Lep. Het., B. M., viii. 25, 703
                            (1891), and ix. 32. 825 (1893).
                             - Faun. Brit. Ind. Moths, ii. p. 375 (1894).
     Bocana (?) pamphosalis. Walker: xix. 887 (1859).
     Labanda pamphosalis. Swinhoe: P. Z. S., Lond., 1885, p. 474, and 1886.
                              p. 453.
   Gerbatha laticineta. Walker: xxxiii. 913 (1865).
    Type. Ccylon, in B. M.
   Type (pamphosalis). Without locality in B. M.
   Type (laticineta). Ceylon, in B. M.
   a. Indore (Hearsay).
      GENUS BARASA. Walker: Journ. Linn, Soc., Lond.,
                        vi. p. 192 (1862).
1765. Barasa aeronyctoides.
     Barasa acronyctoides. Walker: l. c.
     xxxiii, 745 (1865).
     Hmn.: Faun. Brit. Ind. Moths, ii. p. 377 (1894).
    Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 51.
     Barasa cana. Hmn.: Ill. Typ. Lep. Het., B. M., ix. p. 107 52, 163, f. 5 (1893).
   Type (cana). Ceylon, in B. M.
   a. Sarawak, Borneo (type) (Wallace). b. Sarawak (Wallace).
      GENUS CHLUMETIA. Walker: xxxiv. 1270 (1865).
        Nachaba. Walker: xxvii. 113 (1863). (præocc.)
1766. Chlumetia transversa.
     Nachaba transversa. Walker: xxvii. 114.
     Chlumetia transversa. Moore: Lep. Ceylon, iii. p. 67, pl. 151, f. 3 (1884).
    C. and S.: Cat. Moths of India, iii. 340. 2217 (1888).
    Hum.: Ill. Typ. J.ep. Het., B. M., ix. 21, 500 (1893).
    Faun. Brit. Ind. Moths, ii. p. 376 (1894).
     Chlumetia guttiventris. Walker: xxxiv. 1271. •
   Type without locality in B. M.
   Type (guttiventris). Ceylon, in B. M.
   a. India.
                b. Nilgiri Hills. c. Ceylon. d. Ceram.
                   FAMILY EUTELIDE.
```

GENUS INGURA. Guen.: Noct., ii. p. 309 (1852).

1767. Ingura subapicalis.

Abrostola subapicalis. Walker: xii, 883 (1857).

Moore: P. Z. S., Lond., 1867, p. 62.

```
Ingura subapicalis. Butler: P. Z. S., Lond., 1883, p. 157.
                        C. and S.: Cat. Moths of India, ii. 178. 1199 (1887)
                        Hmn.: Ill. Typ. Lep. Het., B. M., viii. 8, 215 (1891).
                           - Faun, Brit. Ind. Moths, ii. p. 389 (1894).
                        Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 52.
      Ingura recurrens. Walker: xv. 1779 (1858).
    Type. N. India, in B. M.
    Type (recurrens). N. India, in B. M.
    a. India.
                  b. Jaintia Hills (3).
         GENUS ANUGA. Guen.: Noct., ii. p. 307 (1852),
                 Piada. Walker: xv. 1746 (1858).
                    Cœcila, Walker: l. c., 1824.
               Walker: Journ. Linn. Soc., Lond., vii. p. 164 (1864).
  Phumana.
                  Spersara. Walker: l. c., p. 174.
1768. Anuga constricta.
      Anuga constricta. Guen.: Noet., ii. 308, 1116 (1852).
                      Walker: xii. 874 (1857).
           Moore: P. Z S., Lond., 1867, p. 62.
          ---- C. and S.: Cat. Moths of India, iii. 339. 2208 (1888).
           Cacila complexa. Walker: xv. 1825 (1858).
      Phumana canescens. Walker: Journ. Linn. Soc., Lond., vii. p. 164 (1864).
      ----- xxxiii. 900 (1865).
      Spersara glaucopoides. Walker: Journ. Linn. Soc., Lond., vii. p. 175.
                     ----- xxxiii, 925,
      Piada multiplicans var. jafonica. Leech: P. Z. S., Lond., 1889, p. 538,
                                         pl. 52, f. 6.
    Type (japonica). Yesso, in coll. Leech.
    a. Singapore (type complexa) (Wallace).
                                             b. Sarawak, Borneo
  (type canescens) (Wallace). c. Sarawak (type glaucopoides)
  (Wallace).
1769. Anuga multiplicans.
      Piada multiplicans. Walker: xv. 1747 (1858).
                    - C. and S.: Cat. Moths of India, iii. 292. 1878 (1888).
                     - Hampson: Ill. Typ. Lep. Het., B. M., viii. 18. 499,
                              pl. 143, f. 7 (1891).
```

Type. Kanara, in B. M.

a. Ceylon.

There can be no doubt, this is distinct from A. constricta Guen.

GENUS PCETA. Walker: xxxiii. 1101 (1865).

1770. Pœta denotalis. Pl. 1. f. 25.

Pata denotalis. Walker: 1. c.

a. Sarawak, Borneo (type) (Wallace).

GENUS ELEALE. Walker; Journ. Linn. Soc., Lond., vi. p. 135 (1862).

1771. Eleale plusioides. Pl. II. f. 24.

Escale plusioides. Walker: l. c.

----- xxxii. 443 (1865).

a. Sarawak, Borneo (type) (Wallace).

GENUS PATÆTA. Walker: xv. 1748 (1858).

1772. Patæta carbo.

Phlegetonia carbo. Guens: Noct., ii. 302. 1108 (1852).

Walker: xii. 870 (1857).

Patata carbo. Butler: Entom., xxvii. p. 216 (1894).

Ratata conspicienda. Walker: xv. 1748.

Type (conspicienda). Moreton Bay, in B. M.

a. Port Essington. b. Moreton Bay (2).

c. Queensland.

GENUS TARGALLA. Walker: xiii. 1007 (1857). Cryassa. Walker: xv. 1745 (1858).

1773. Targalla delatrix.

Penicillaria delatrix. Guen.: Noct., ii. 304. 1112 (1852). Walker: xii. 871 (1857). Butler: P. Z. S., Lond., 1883, p. 162.

Targalla delatrix. Swinhoe: P. Z. S., Lond., 1885, p. 457.

C. and S.: Cat. Moths of India, iii. 337. 2193 (1888).

Eutelia delatrix. Hampson: Faun. Brit. Ind. Moths, ii. p. 391 (1894).

Penicillaria palliatrix. Guen.: l. c., 305. 1113.

----- Walker: xii. 872. Targalla infida. Walker: xiii. 1008.

Moore: Lep. Ceylon, iii, p. 63, pl. 151, f. 6. 6 a (1884).

Cotes and Swinhoe: 1. c., 2,194.

Swinhoe; Trans. Ent. Soc., Lond., 1890, p. 228.

Hmn.: Ill. Typ. Lep. Het., B. M., ix. 21. 490 (1893).

Cryassa bifacies. Walker: xv. 1745 (1858).

Targalla bifacies. Moore: l. c., p. 64, pl. 151, f. 5. 5 a.

Cotes and Swinhoe: 1. c., 2192.

Hampson: Ill. Typ. Lep. Het., B. M., viii. 16. 440

(1891), and ix. 21. 489 (1893).

Penicillaria ludatrix. Walker: xv. 1773. Eutelia opposita. Walker: Journ. Linn. Soc., Lond., vii. p. 67 (1864).

- xxxiii, 817 (1865).

Eutelia subocellata. Walker: Journ. Linn. Soc., Lond., vii. p. 67.

---- xxxiii. 817. Eutelia repleta. Walker: xxxiii. 821.

Targalla repleta. Moore: 1. c., p. 64.

Cotes and Swinhoe: 1. c., 2195.

Eutelia impleta. Walker: xxxiii. 822.

Eutelia plusioides. Walker: xxxiii. 822. Eurhipia prietexta. Felder: Reise Nov. Lep., pl. 111, f. 24 (1872). Type (infida). Moulmein, in B. M. Types (bifacies, ludatrix, repleta and impleta). Ceylon, in B. M. Type (plusioides). S. India, in B. M. Type (prætexta). Ceylon, in coll. Rothschild. a. Sarawak, Borneo (type opposita) (Wallace). b. Sarawak (type subocellata) (Wallace). 1774. Targalla plumbea. Penicillaria plumbea. Walker: xxxiii. 816 (1865). , ; Type. Moreton Bay, in B. M. a. New South Wales. b. E. Australia. 1775. Targalla obliquata. Pl. II. f. 6. Entelia obliquata. Walker: Journ. Linn. Soc., Lond., vii. p. 66 (1864). ----- xxxiii. 817 (1865). a. Sarawak, Borneo (type) (Wallace). 1776. Targalla suffundens. Anophia suffundens. Walker: Journ. Linn. Soc., Lond., vii. p. 172 (1864). ----- xxxiii. 917 (1865). Entelia catephioides. Hampson: Journ. Bo. Nat. Hist. Soc., ined. Hadena turbida, Walker: M. S. Type (catephioides). Naga Hills, in B. M. a. Sarawak, Borneo (type) (Wallace).
 b. Ceram (Wallace). GENUS PENICILLARIA. Guen.: Noct., ii. p. 302 (1852). 1777. Penicillaria jacosatrix. Penicillaria jacosatrix. Guen.: Noct., ii. 304. 1111 (1852). Walker: xii, 871 (1857). (larva) (1884).

Moore: Lep. Ceylon, iii. p. 62, pl. 151, f. 8. 8 a Swinhoe: P. Z. S., Lond., 1885, p. 457. C. and S.: Cat. Moths of India, iii. 338.2199 (1888). Hampson: Ill. Typ. Lep. Het., B. M., viii. 16. 441 (1891), and ix. 21. 493 (1893). Eutelia jacosatrix. Hampson: Faun. Brit. Ind. Moths, ii. p. 393 (1894).

a. India. b. Indore (3) (Hearsay). c. Nilgiri Hills.

GENUS SILACIDA. nov.

Differs from *Penicillaria* in having the antennæ of the male bipectinate, the wings much longer, the outer margin oblique to the angle at vein 3.

1778. Silacida inextricata.

Eutelia inextricata. Moore: Descr. Ind. Lep. Atk., p. 147 (1882). C. and S.: Cat. Moths of India, iii. 339, 2205 (1888).

* Eutelia inextricata. Hmn.: Ill. Typ. I	Lep. Het., B. M., ix. 21. 492 (1893). L. Ind. Moths, ii. p. 395 (1894).
Swinhoe: Trans.	
Type. Darjiling, in coll. Staudinger.	
a. Darjiling (Morris). b. Asama	ı-yama, Japan (Sansom).
1779. Silacida instructa.	
Eutelia instructa. Walker: Journ. Line xxxiii. 817	
Penicillaria excitans. Butler: P. Z. S., C. and S.: Cat. M.	Lond., 1886, p. 381. Joths of Indi3, iii. 338. 2198 (1888).
Eutelia excitans. Hampson: Faun. Bri	t. Ind. Moths, ii. p. 395 (1894).
Type (excitans). Bugnoter, Punjab, a. Sarawak, Borneo (type) (Wallace)	
GENUS ATACIRA	nov.
Differs from <i>Penicillaria</i> in the palp of male being serrate and highly fascion	
1780. Atacira approximata.	
Eutelia approximata. Walker: Journ	
Eutelia dulcilinea. Walker: Journ. Lir	

Eutelia dimidiata. Walker: Journ. Linn. Soc., Lond., vii. p. 395 (1894).

---- xxxiii. 817.

xxxiii. 817.

Penicillaria chalybsa. Hampson: Ill. Typ. Lep. Het., B. M., viii. p. 80, pl. 146, f. 1 (1891), and ix. 21. 495 (1893).

Type (chalybsa). Nilgiri Hills, in B. M.

a. Sarawak, Borneo (type) (Wallace).
b. Sarawak (type dulci-linea) (Wallace).
c. Sarawak (type dimidiata) (Wallace).

GENUS ALOTSA. nov.

Differs from *Penicillaria* in the antennæ of the male having short fasciculated cilia, thorax and abdomen more slender.

1781. Alotsa discistriga.

Eutelia discistriga. Walker: xxxiii. 823 (1865).

Butler: P. Z. S., Lond., 1884, p. 497.

C. and S.: Cat. Moths of India, iii. 338. 2203 (1888).

Hmn.: Ill. Typ. Lep. Het., B. M., viii. 16, 445 (1891).

Faun. Brit, Ind. Moths, ii. p. 396 (1894).

P. Z. S., Lond., 1896, p. 263.

Type. South India, in B. M.

a. Karachi.

1782. Alotsa favillatrix.

Eutelia favillatrix. Walker: xv. 1778 (1858).

Moore: Lep. Ceylon, iii, p. 66 (1884).

00	STICIOPTERILIZE.
Eutelia favillatrix.	Swinhoe: P. Z. S., Lond., 1885, p. 457. C. and S.: Cat. Moths of India, iii. 338. 2204 (1888). Hampson: Ill. Typ. Lep. Het., B. M., viii. 16. 446 (1891), and ix. p. 102, pl. 163, f. 15 (1893). Faun. Brit. Ind. Moths, ii. p. 396 (1894). Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 72.
Type. Ceylon, in I a. Bombay.	3. M.
FAM	ILY STICTOPTERIDÆ.
GENUS MAC	CEDA. Walker: xiii. 1140 (1857).
	oa. Walker: xv. 1815 (1858).
1783. Maceda mansue	
Type. Sarawak, Be Type (obtenta). Ce a. Sarawak (2) (Wa c. Makian, Celebes (V. M. discalis differs variety of M. manst	Walker: xiii. 1141 (1857), and xxxiii. 924 (1865). Moore: Lep. Ceylon, iii. p. 82, pl. 154, f. 4, 5 (1884). C. and S.: Cat. Moths of India, iii. 342. 2233 (1888). Leech: Trans. Ent. Soc., Lond., 1889, p. 476. Hmn.: Ill. Typ. Lep. Het., B. M., ix. 25. 609 (1893). Faun. Brit. Ind. Moths, ii. p. 397 (1894). Valker: xv. 1815. Salker: Journ. Linn. Soc., Lond., vii. p. 176 (1864). xxxiii. 924 (1865). orneo, in B. M. sylon, in B. M. ullace). b. Sarawak (type discalis) (Wallace). Vallace). from the typical form, but is merely an occasional systa.
1784. Cymatophorops	
Risolu confluens. ! Cymatophoropsis sin	Moore: Descr. Ind. Lep. Atk., p. 92 (1882). C. and S.: Cat. Moths of India, iii. 258, 1634 (1888). nuata. Hampson: (part) Faun. Brit. Ind. Moths, ii. p. 397.
Type. Darjiling, in a. Kulu.	a coll. Staudinger.
	e: Descr. Ind. Lep. Atk., p. 94 (1882).
1785. Risoba obstruct	
	Moore: P. Z. S., Lond., 1881, p. 328. ———— Lep. Ceylon, iii. p. 2, pl. 144, f. 2, 2 a, 2 b (1884). Swinhoe: P. Z. S., Lond., 1886, p. 443.

```
Risoba obstructa.
                      C. and S.: Cat. Moths of India, iii. 259, 1637 (1888).
                      Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 217.
                      Hampson: Ill. Typ. Lep. Het., B. M., viii. 11. 291 (1891),
                            and ix. 20, 473 (1893).
                             - Faun, Brit, Ind. Moths, ii. p. 398 (1894).
    Type Ceylon, in B. M.
    a. Indore (Hearsay).
1786. Risoba diversipennis.
     Heliothis diversifennis. Walker: Av. 1750 (1858). .
     Risoba diversipennis. Morre: P. Z. S., Lond., 1881, p. 329.
                          C. and S.: Cat. Moths of India, iii. 258, 1635 (1888).
                          Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 217.
                          Hampson: Faun. Brit. Ind. Moths, ii. p. 399 (1894).
     Plusia pallida. Walker: Journ. Linn. Soc., Lond., vii. p. 70 (1864).
                  ----- xxxiii. 835 (1865).
    Type. Moulmein, in B. M.
    a. Sarawak, Borneo (type pallida) (Wallace).
     GENUS ODONTODES. Guen.: Noct., iii, p. 50 (1852).
              Walker: Proc. N. H. Soc., Glasgow, i. p. 353 (1869).
       Burdria. Walker: Char. Undescr. Het., p. 50 (1869).
1787. Odontodes aleuca.
     Odontodes aleuca. Guen.: Noct., iii. 51. 1382 (1852).
                      Walker: xiii, 1130 (1857).
     ----
                      Butler: P. Z. S., Lond., 1883, p. 164.
     C. and S.: Cat. Moths of India, iii. 361. 2369 (1888).
     ----- Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 234, and
                            1895, p. 53.
                     Hmn.: Ill. Typ. Lep. Het., B. M., viii. 18. 492 (1891).
                        --- Faun. Brit. Ind. Moths, ii. p. 400 (1894).
     Briarda bolinoides. Walker: xv. 1802 (1858).
     Odontodes bolinoides.
                         Moore: P. Z. S., Lond., 1867, p. 67.
     Cotes and Swinhoe: 1. c., 2370.
     Steira subfasciata.
                       Walker: xxxiii. 922 (1865).
     Steira quadristrigata. Walker: xxxiii. 923.
     Nedroma ferruginea. Walker: Proc. Nat. Hist. Soc., Glasgow, i. p. 353.
     Burdria edemoides. Walker: Char. Undescr. Het., p. 50.
           Cotes and Swinhoe: 1. c., 365. 2397.
    Types (bolinoides and subfasciata). Moulmein, in B. M.
    Type (edemoides). India, in Devon and Exeter Mus.
    a. India (type quadristrigata).
                                        b. Khasia Hills (3) (Hamilton).
 c. Indore (5) (Hearsay). d. India (9).
    GENUS LOPHOPTERA.
                                 Guen.: Noct., iii. p. 54 (1852).
1788. Lophoptera squammigera.
```

Lophoptera squammigera. Guen.: Noct., iii. p. 55.

Walker: xiii. 1134 (1857).

```
Lophoptera squammigera. Leech: Trans. Ent. Soc., Lond., 1889, p. 476.
                         Butler: Entom., xxvii. p. 217 (1894).
     Lophoptera vittigera. Walker: xxxiii. 920 (1865).
    Type (vittigera). Australia, in B. M.
    a. New South Wales.
     GENUS STICTOPTERA. Guen.: Noct., iii. p. 51 (1852).
                Dandaca. Walker: ix. 149 (1856).
                Sceiria. Walker: xiii. 1135 (1857).
                    Ægilia. Walker: xiii. 1138.
                    Minica. Walker: xiii. 1139.
            Walker: Journ. Linn. Soc., Lond., vii. p. 165 (1864).
1789. Stictoptera cucullioides.
      Stictoptera cucullioides. Guen.: Noct., iii. 52, 1383.
      Walker: xiii, 1132.
       Snellen: Tijd, voor Ent., xxiii, p. 86 (1880).
            Hampson: (part) Faun. Brit. Ind. Moths, ii. p. 401
                                1804
      Dandaca cucullioides. Butler: Entom., xxvii. p. 240 (1894).
      Steiria variabilis, var. Dince; P. Z. S., Lond., 1888, p. 223, pl. 13, f. 3 only.
    a. Singapore (Wallace).
1790. Stictoptera subobliqua.
      Steiria subobliqua. Walker: xiii. 1136 (1857).
      Druce: P. Z. S., Lond., 1888, p. 224.
      Stictoptera suivobliqua. Moore: Lep. Ceylon, iii. p. 121, pl. 159, f. 4, 4 a,
                                 4 b (1885).
      C. and S.: Cat. Moths of India, iii. 360.2365 (1888).
                          Hampson: Ill. Typ. Lep. Het., B. M., viii. 18.
                                 490 (1891), and ix. 23, 537 (1893).
      Steiria signifera. Walker: xiii. 1137.
      Steiria humeralis. Walker: Journ. Linn. Soc., Lond., vii. p. 174 (1864).
      ----- - xxxiii. 922 (1865).
      Minica nigrilinea. Walker: Journ. Linn. Soc., Lond., vii. p. 175.
      ----- xxxiii. 925.
    Type. Ceylon, in B. M.
    Type (signifera). Sarawak, Borneo, in B. M.
    a. Sarawak (type humeralis) (Wallace).
                                                     b. Sarawak (type
  nigrilinea) (Wallace). c. Sarawak (2) (Wallace). d. Nilgiri
  Hills.
1791. Stictoptera variabilis.
      Steiria variabilis. Moore: Descr. Ind. Lep. Atk., p. 164 (1882).
      Stictoptera variabilis. Moore: Lep. Ceylon, iii. p. 120, pl. 159, f. 5 (1885).
                          C. and S.: Cat. Moths of India, iii. 361. 2367 (1888).
                          Hmn.: Ill. Typ. Lep. Het., B. M., ix. 23. 539 (1893).
```

Type. Darjiling, in coll. Staudinger. a. Singapore (2) (Wallace). b. Sarawak, Borneo (Wallace).

1792. Stictoptera ferromixta.

Gadirtha ferromixta. Walker: Journ. Linn. Soc., Lond., vii. p. 162 (1864). ----- xxxiii, 896 (1865).

a. Sarawak, Bornco (type) (Wallace).

1793. Stictoptera ferrifera.

Steiria ferrifera. Walker: Journ. Linn. Soc., Lond., vii. p. 173 (1864). xxxiii, 922 (1865).

Minica semialba. Walker: Journ. Linn. Soc., Lond., vii. p. 175. xxxiii. 925.

Stieteptera grisea. Moore : P. Z. S., Lond., 1867, p. 67.

C. and S.: Cat. Moths of India, iii. 360. 2362 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 234.

Type (grisea). Darjiling, in coll. Staudinger.

a. Sarawak, Borneo (type) (Wallace). b. Sarawak (Wallace).

c. Sarawak (type semialba) (Wallace).

Hampson puts the above four species together with columba and conturbata; I do not know conturbata, but with a good series all the others can be easily separated.

1794. Stictoptera timesia.

Stictoftera timesia. Swinhoe: Ann. Mag. N. II. (6), xii. p. 218 (1893). Steira variabilis. Druce (nec Moore): P. Z. S., Lond., 1888, p. 223, pl. 13, f. 4.

a. Singapore.

b. Sarawak, Borneo (Wallace).

1795. Stictoptera repleta.

Steiria repleta. Walker: Journ. Linn. Soc., Lond., vii. p. 173 (1864). xxxiii, 922 (1865).

a. Sarawak, Borneo (type) (Wallace).

1796. Stictoptera chalybæa. Pl. III. f. 9.

Gardirtha chalybea. Walker: Journ. Linn. Soc., Lond., vii. p. 161 (1864). ---- xxxiii, 896 (1865).

Gadirtha folygrapha. Walke: Journ. Linn. Soc., Lond., vii. p. 162. xxxiii. 896.

a. Sarawak, Borneo (type) (Wallace). **b.** Sarawak (type polygrapha) (Wallace). e. Sarawak (Wallace).

1797. Stictoptera metaphæa.

Gadirtha metaphica. Walker: Journ. Linn. Soc., Lond., vii. p. 163 (1864). ----- xxxiii. 806 (1865).

Stictoptera cerea. Swinhoe: Ann. Mag. N. H. (6), xix. p. 167 (1897).

Type (cerea). Gilolo, in B. M.

a. Sarawak, Borneo (type) (Wallace). b. Gilolo (Doherty).

1798. Stictoptera trajiciens.

Steiria trajiciens. Walker: xiii. 1137 (1857).

Stictoptera trajiciens. Moore: Lep. Ceylon, iii. p. 122, pl. 158, f. 12 (1885).

C. and S.: Cat. Moths of India, iii. 361, 2366 (1888).

Stictoptera trajiciens. Hmn.: Ill. Typ. Lep. Het., B. M., ix. 23, 538 (1893).	
Faun. Brit. Ind. Moths, ii. p. 402 (1894), Butler: Entor 1., xxvii. p. 216 (1894).	
Gadirtha quadrinotata. Walker: Journ. Linn. Soc., Lond., vii. p. 162 (1864).	
Ciasa pustulifera. Walker: Journ. Linn. Soc., Lond., vii. p. 165.	
Steira equilinea. Walker: Journ. Linn. Soc., Lond., vii. p. 174.	
Type. Ceylon, in B. M.	
Type (aquilinea). Sarawak, Borneo, in B. M.	
 a. Sarawak (type quadrinotata) (Wallace). b. Sarawak (type pustulifera) (Wallace). c. Sarawak (Wallace). 	
1799. Stictoptera illucida.	
Stictoptera illucida. Walker: xxxiii. 918 (1865). Moore: P. Z. S., Lond., 1867, p. 67. C. and S.: Cat. Moths of India, iii. 360, 2363 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 234, and	
1895, p. 53.	
Stictoptera olivascens. Hampson: Faun. Brit. Ind. Moths, ii. p. 403 (1894). Moore: Descr. Ind. Lep. Atk., p. 164 (1882). Cotes and Swinhoe: 1. c., 2364.	
Type. Moulmein, in B. M.	
Type (olivascens). Khasia Hills, in coll. Staudinger. a. Khasia Hills (9) (Hamilton).	
1800. Stictoptera apirtha.	
Gyrtona chalybea. Butler: P. Z. S., Lond., 1883, p. 163 (præoce.). C. and S.: Cat. Moths of India, iii. 362, 2374 (1888).	
Stictoptera chalpbea. Hmn.: Faun. Brit. Ind. Moths, iv. App. p. 529 (1896). Stictoptera albodentata. Hampson (nec Moore): 1. c., ii. p. 403 (1894).	
Type. Solon, Simla, in B. M. a. Khasia Hills (3) (Hamilton).	
1801. Stictoptera costata.	
Lophoptera costata. Moore; M. S. Butler: P. Z. S., Lond., 1883, p. 163. Moore: Lep. Ceylon, iii. p. 123, pl. 159, f. 8 (1885). C. and. S.: Cat. Moths of India, iii. 363, 2380 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 235. Hampson: Ill. Typ. Lep. Het., B. M., viii. 18, 500 (1891), and ix. 23, 545 (1893).	
Stictoftera costata. Hampson: Faun. Brit. Ind. Moths, ii. p. 403 (1894). Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 53.	
Type. Ccylon, in B. M. a. Dharmsala (Reed). b. Cherra Punji.	
1802. Stictoptera anthyalus.	
Stictoptera anthyalus. Swinhoe, M. S. Hampson: Faun. Brit. Ind. Moths,	
ii. p. 403 (1894). Swinhoe: Ann. Mag. N. H. (6), xv. p. 8 (1895).	

Stictoptera anthyalus. Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 53. Type. Cherra Punji, in B. M.

a. Cherra Punji (2).

Genus GYRTONA. Walker: xxvii. 89 (1863). Clina. Walker: xxxi. 257 (1864).

1803. Gyrtona xista.

Gyrtona xista. Swinhoe: Ann. Mag. N. H. (6), xii. p. 264 (1893). Type. Singapore, in B. M.

Singapore (Davison). •

1804. Gyrtona yucca.

Gyrtona yucca. Swinhoe Ann. Mag. N. H. (6), xii. p. 264 (1893). Type. Singapore, in B. M.

a. Port Blair, Andaman Islands.

GENUS CHADUCA. Walker: Journ. Linn. Soc., Lond., vii. p. 164 (1864).

1805. Chaduca pyraloides.

Chaduca pyraloides. Walker: 1. c., p. 165. xxxiii. 900 (1865).

a. Sarawak, Borneo (type) (Wallace).

GENUS ANIGRÆA. Walker: Journ. Linn. Soc., Lond., vi. p. 139 (1862).

1806. Anigræa rubida. Pl. 11. f. 16.

Anigraa rubida. Walker: l. c.

a. Sarawak, Borneo (type s) (Wallace). b. Sarawak (type ? defundens) (Wallace).

FAMILY GONOPTERIDÆ.

GENUS LINEOPALPA. Guen.: Noct., ii. p. 290 (1852).

Gonitis. Guen.: l. c., p. 403.

Rusicada. Walker: xiii. 1006 (1857).

Diremma. Walker: xxxiii. 863 (1865).

Tiridata. Walker: xxxiii. 870.

Phalga. Moore: P. Z. S., Lond., 1881, p. 375.

1807. Lineopalpa mesogona.

Gonitis mesogona. Walker: xiii. 1002 (1857).
Butler: P. Z. S., Lond., 1883, p. 163.

Gonitis mesogona. Moore: Lep. Ceylon, iii. p. 86, pl. 153, f. 8 (1884). Swinhoe: P. Z. S., Loud., 1885, p. 458.
C. and S.: Cat. Moths of India, iii. 344. 2244 (1888). Leech: Trans. Ent. Soc., Lond., 1889, p. 134. Hmn.: Ill. Typ. Lep. Het., B. M., viii. 17. 462 (1891)
and ix. 22. 508 a (1893).
Lineopalpa mesogona. Swinhoc: Trans. Ent. Soc., Lond., 1895, p. 54. Cosmophila mesogona. Hmn.: Faun. Brit. Ind. Moths, ii. p. 408 (1894). P. Z. S., Lond., 1896, p. 263.
Type. Ceylon, in B. M.
a. Indore (Héarsay).
, ,
1808. Lineopalpa sabulifera.
Gonitis sabulifera. Guen.: Noct., ii. 404. 1272 (1852).
Walker: xiii. 1000 (1857).
Butler: P. Z. S., Lond., 1884, p. 497.
Entom., xxv. p. 11 (1892).
Cosmophila sabulifera. Hmn.: Faun. Brit. Ind. Moths, ii. p. 409 (1894). P. Z. S., Loud., 1896, p. 263.
Gonitis involuta. Walker: xiii, 1003.
Butler: P. Z. S., Lond., 1883, p. 163.
Moore: Lep. Ceylon, iii. p. 85. pl. 153, f. 7 (1884).
Swinboe: P. Z. S., Lond., 1884, p. 519, and 1885, p. 458
C. and S.: Cat. Moths of India, iii. 344, 2241 (1888).
Genitis basalis. Walker: xiii. 1004.
Tiridata colligata. Walker: xxxiii. 870 (1865).
Gonitis propingua. Butler: P. Z. S., Lond., 1884, p. 497.
Types (involuta, basalis and colligata). Ceylon, in B. M.
Type (prepingua). Aden, in B. M.
a. India. b. Indore (Hearsay). c. Nilgiri Hills.
1809. Lineopalpa lineosa.
Gonitis lineosa. Walker: xxxiii. 862 (1865).
C. and S.: Cat. Moths of India, iii. 344. 2243 (1888).
Cosmophila lincosa. Hampson: Faure Brit. Ind. Moths, ii. p. 410 (1894)
Lincopalpa lincosa. Swinkoe: Trans. Ent. Soc., Lond., 1895, p. 54. Rusicada albitibia. Hampson (nec Walker): Ill. Typ. Lep. Het., B. M., viii. 17. 459 (1891).
Type. India, in B. M.
a. Bombay.
1810. Lineopalpa albitibia.
Gonitis albitibia. Walker: xiii. 1001 (1857).
Swinhoe: P. Z. S., Lond., 1885, p. 458. Leech: Trans. Ent. Soc., Lond., 1889, p. 134.
Hinn.: Ill. Typ. Lep. Het., B. M., ix. 22. 507 (1893).
Rusicada albitibia. Moore: P. Z. S., Lond., 1883, p. 20.
C. and S.: Cat. Moths of India, iii, 343, 2236 (1888).
Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 230.
Lincopalța albitibia. Swinhoe: 1. c., 1895, p. 54.
, 20/1 01

b. Mysol (type

Rusicada nigritarsis. Walker: xiii, 1006. Moore: Lep. Ceylon, iii. p. 86, pl. 155, f. 2, 2 a, b, c, d (5 ? and larva) (1884).

Ceylon, in B. M.

Type (nigritarsis). Ceylon, in B. M.

Type (commoda). Yokohama, in B. M. Type (vulpina). Viti Island, in B. M. Type (xanthochroa). Vanna Levu, in B. M. a. Amboina (type cuprina s) (Wallace).

a. Rangoon (Noble).

A very distinct species, differing in size, colour, and markings from lineosa.

1811. Lineopalpa fulvida.

```
*Anomis fulvida. Guen.: Noct., ii. 307. 1250 (1852).
                 Walker: xiii. 988 (1857).
                 Moore: P. Z. S., Lond, 1867, p. 64, and 1877, p. 606.
                Butler: Ann. Mag. N. H. (5), i. p. 203 (1878).
 Gonitis fulvida.
 Moore: P. Z. S., Lond., 1883, p. 19.
              Lep. Ceylon, iii, p. 85, pl. 155, f. 3, 3 a (1884).
    _____ C. and S.: Cat. Moths of India, iii. 344, 2240 (1888).
               Hampson: Ill. Typ. Lep. Het., B. M., viii. 17. 460
                       (1891), and ix. 22. 509 (1893).
                 Butler: Entom., xxv. p. 12 1892).
 Cosmothila fulvida. Hmn. : (part) Faun. Brit. Ind. Moths, ii. p. 409 1894).
 Lincopalpa fulvida. Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 54.
 Gonitis combinans. Walker: xiii. 1001.
   ----- Leech: (part) P. Z. S., Lond., 1889, p. 506.
 Gonitis guttanivis. Walker: xiii. 1003.
 Anomis guttanivis. Moore: P. Z. S., Lond., 1867, p. 64.
 Genitis inducens. Walker: xiii. 1004.
 Gonitis metaxantha, Walker: xiii. 1005,
                    Moore: P. Z. S., Lond., 1883, p. 21.
 Swinhoe: P. Z. S., Lond., 1885, p. 458.
 Cotes and Swinhoe: 1. c., 345. 2245.
 Lineopalpa metaxantha. Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 54.
 Gonitis revocans. Walker: xv. 1794 (1858).
 Gonitis cuprina. Walker: xxxiii. 861 (1865).
 Gonitis privata, Walker: xxxiii, 863.
 Gonitis commoda. Butler: Ann. Mag. N. H. (5), i. p. 203.
           (1878).
 Gonitis vulpina. Butler: Trans. Ent. Soc., Lond., 1886, p. 408.
   Druce: P. Z. S., Lond., 1888. 223.
 Gonitis xanthochroa. Butler: I. c., p. 409.
     ---- Druce: l. c.
Types (combinans and guttanivis). Ceylon, in B. M.
Type (inducens). Java, in B. M.
Type (metaxantha). Without locality, in B. M.
Type (revocans). Moreton Bay, in B. M.
Type (privata). Shanghai, in B. M.
```

d. Silhet. e. Indore cuprina ?) (Wallace). c. India (2). f. Khasia Hills (2). g. Japan. (Hearsay). Widely distributed and of many shades of colour; but nearly all the different forms come from every locality. 1812. Lineopalpa scitipennis. Pl. III. f. 18. Cosmophila scitifennis. Walker: Journ. Linn. Soc., Lond., vii. p. 76(1864). ----- xxxiii. 860 (1865). a. Sarawak, Borneo (type) (Wallace). GENUS COSMOPHILA. Boisd.: Faun. Ent. Madag., p. 94 (1833). 1813. Cosmophila xanthindyma. Cosmophila xanthindyma. Boisd.: l. c., pl. 13, f. 7. Guen.: Noct., ii. 396, 1257 (1852). Walker: xiii. 987 (1857). Moore: P. Z. S., Lond., 1883, p. 163. Lep. Ceylon, iii. p. 84, pl. 155, f. 1, 1 a, I b (1884). Swinhoe: P. Z. S., Lond., 1885, p. 459. Cotes and Swinh.; Cat. Moths of India, iii. 343. 2234 (1888). Druce: P. Z. S., Lond., 1888, p. 223. Leech: P. Z. S., Lond., 1889, p. 505. Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 229. and 1895, p. 54. Hampson: Ill. Typ. Lep. Het., B. M., viii. 17. 458 (1891), and ix. 22, 506 (1893). - Hmn.: Faun. Brit. Ind. Moths, ii. p. 411 (1894). Cosmophila indica. Guen.: Noct., ii. 396. 1256. Walker: xiii. 986. Butler: Ann. Mag. N. H. (4), xvi. p. 405 (1875). --- P. Z. S., Lond., 1880, p. 677. Forsayeth: Trans. Ent. Soc., Lond., 1884, p.411 (larva). Cosmophila auragoides. Guen.: 1. c., 397. 1258. ----- Walker : l. c. Cirrodia variolosa. Walker: xi. 750 (1857). Cirradia edentata. Walker: l. c. Type (variolosa). N. India, in B. M. Type (cdentata). Tasmania, in B. M. a. Nilgiri Hills (4). b. Bombay. c. Indore (10) (Hearsay). d. Ceram (Wallace). e. Queensland. 1814. Cosmophila fuscifrons. Cosmophila fuscifrons. Walker: Journ. Linn. Soc., Lond., vii. p. 77 (1864). ---- xxxiii. 860 (1865). Cosmophila duplicata. Walker: xxxiii. 860. Type (duplicata). Sarawak, Borneo, in B. M. a. Sarawak (type) (Wallace).

GENUS SAVARA. Walker: Journ. Linn. Soc., Lond., vi. p. 184 (1862).

Pseudogonitis. Hampson: Faun. Brit. Ind. Moths, ii. p. 412 (1894).

1815. Savara contraria.

Savara contraria. Walker: l. c. xxxiii, 644 (1865).	
Capnodes (?) anomioides. Walker: Journ. Linn. Sc.	oc., Lond., vii. p. 188 (1864). 865).
Rusicada diversalis Moore: P. Z. S., Lond., I Waterhouse: Aid., ii. pl.	883, p. 21.
C. and S.: Cat. Moths of Pseudegonitis brunnea. Hmn.: (9 only) Faun.	India, iii. 343. 2238 (1888).
Type (diversalis). Singapore, in B. M. a. Sarawak, Borneo (type) (Wallace).	b. Sarawak (type

The sexes alike, both in *brunnea* and in *contraria* = anomioides, the latter is identical with diversalis, but quite different from *brunnea*; the outer margin of fore-wings of *brunnea* is angled in the middle, it is curved in *anomioides*, and the coloration and markings are widely distinct.

Genus ARTHISMA. Moore: P. Z. S., Lond., 1883, p. 20.

1816. Arthisma scissuralis.

Arthisma scissuralis.	Moore: l. c.
	Waterhouse: Aid., ii. pl. 150, f. 3 (1884).
	C. and S.: Cat. Moths of India, iii. 343. 2235 (1888).
The second second second second second second	Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 229.
	Hampson: Faun. Brit. Ind. Moths, ii. p. 414 (1894).
Anomis mutilata. W	alker: M. S.

Type. Singapore, in B. M.

a. Singapore.

GENUS CLETTIROPHORA. Hampson: Faun. Brit. Ind. Moths, ii. p. 416 (1894).

1817. Clethrophora distincta.

```
Gonitis distincta. Leech: P. Z. S., Lond., 1889, p. 506, pl. 52, f. 7. Clethrophora distincta. Hampson: l. c.
```

Snellen: Tijd. voor Ent., xxxviii. p. 207 (1895).

Gonitis virida. Heylaerts: Comp. Rendus des Sci. Ent., Belg., 1890, p. 30.

a. Yokohama.

Type. Japan, in coll. Leech.

```
GENUS BESSARA. Walker: Journ. Linn. Soc., Lond., vi. p. 180 (1862).
```

1818. Bessara quadratipennis. Pl. III. f. 17.

Bessara quadratipennis. Walker: l. c., p. 181. xxxii, 630 (1865).

a. Sarawak, Borneo (type) (Wallace).

GENUS CHURIA. Moore: P. Z. S., Lond., 1881, p. 359.

1819. Churia iconica.

```
Anomis iconica. Walker: xiii. 992 (1857).
 Rusicada iconica. Moore: Lep. Ceylon, iii. p. 87 (1884).
                    C. and S.: Cat. Moths of India, iii. 3.14, 2239 (1888).
 Avitta iconica. Hampson: Ill. Typ. Lep. Het., B. M., viii. 25. 697 (1891);
                     and ix. p. 132, pl. 167, f. 8 (1893).
 Briarda cervina. Walker: xxxv. 1968 (1866).
  ____
                   Moore: P. Z. S., Lond., 1867, p. 66.
 Avitta cervina. Cotes and Swinh.: 1. c., 456. 3010.
                  Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 267.
                 Hampson: 1. c, viii. 25. 696.
 Churia cervina. Swinhoe: 1. c., 1895, p. 55.
 Anomis figlina. Butler: Ill. Typ. Lep. Het., B. M., vii. p. 71, pl. 131, f. 2
                        (1880).
 Anomis cervina, var. instabilis. Butler: 1. c., f. 3.
 Churia arcuata. Hmn.: (part) Faun. Brit. Ind. Moths, ii. p. 417 (1894).
Type. Ceylon, in B. M.
Type (cervina). Nepal, in B. M.
Types (figlina and instabilis). Dharmsala, in B. M.
a. Indore (Hearsay). b. Khasia Hills (Hamilton).
```

GENUS OSSONOBA. Walker: xxxv. 1966 (1866).

1820. Ossonoba torpida.

Cosombine tory ma.	White , 1, C.
	Moore': P. Z. S., Lond., 1867, p. 64.
	Butler: 111. Typ. Lep. Het., B. M., vi. p. 22, pl. 106,
•	f. 8 (1886).
	C. and S.: Cat. Moths of India, iii. 346. 2253 (1888).
	Hampson: Faun. Brit. Ind. Moths, ii. p. 413 (1894).
	Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 54.
Type. Darjiling,	in B. M.
a. India. b.	Khasia Hills (Hamilton).

GENUS CHALADRA. Walker: xxxii. 639 (1865).

1821. Chaladra cucullioides. Pl. III. f. 2.

Ossanoha tartida Walker 1 c

Chaladra cucullioides. Walker: xxxii, 640.

a. Ceram (type) (Wallace).

GENUS CAPOTENA. Walker: xi. 714 (1857). Brada. Walker: xv. 1665 (1858).

Walker: xxxiii, 856 (1865). Phanaca.

1822. Capotena scripta. Pl. III. f. 11.

Arbasera scripta Walker: xxxii. 639 (1865).

a. Aru (type) (Wallace).

1823 Capotena truncata.

Brada truncata. Walker: xv. 1666 (1858). Moore: Lep. Ceylon, ii. p. 118, pl. 122, f. 2. 2 a. 2 b (1882). Swinhoe: P. Z. S., Lond., 1885, p. 301. ---- C. and S.: Cat. Moths of India, ii. 169, 1119 (1887). Hampson: Ill. Typ. Lep. Het., B. M., viii. 8. 201 (1891). Capotena truncata. Hampson: Faun. Brit. Ind. Moths, ii. p. 419 (1894). Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 55.

Type. Ceylon, in B. M.

a. Khandalla, Bombay.

GENUS DIDIGUA. Walker: Journ. Linn. Soc., Lond., vi. p. 181 (1862).

1824. Didigua seticornis. Pl. III. f. 21.

Nonagria seticornis. Walker: 1. c., p. 180. --- xxxii. 629 (1865).

Didigua purpureoscripta. Walker: Journ. Linn. Soc., Lond., vi. p. 181.

---- xxxii, 630.

a. Sarawak, Borneo (type) (Wallace). b. Sarawak (type purpurcoscripta) (Wallace).

Genus TYMPANISTES. Moore: P. Z. S., Lond., 1867, p. 48.

1825. Tympanistes pallidus.

Tympanistes pallida. Moore: 1. c., p. 49, pl. 6, f. 1.

C. and S.: Cat. Moths of India, iii. 269. 1716 (1888).

Tympaniste, pallidus. Hmn.: Faun, Brit. Ind. Moths, ii. p. 421 (1894).

Type. Darjiling, in coll. Rothschild.

a. India.

1826. Tympanistes testaceus.

Tymfanistes testacea. Moore: P. Z. S., Lond., 1867, p. 49, pl. 6, f. 2.

---- C. and S. : Cat. Moths of India, iii. 269. 1717 (1888). Tympanistes testaceus. Hmn.: Faun. Brit. Ind. Moths, ii. p. 421 (1894).

Type. Darjiling, in coll. Rothschild.

a. India.

(Wallace).

```
GENUS PSEUDELYDNA. Hampson: Faun. Brit. Ind. Moths,
                         ii. p. 420 (1894).
1827.
       Pseudelydna rufoflava.
      Xanthia rufoflava. Walker: x. 467 (1856).
               C. and S: Cat. Moths of India, iii. 284, 1816 (1888),
      Pseudelydna rufoflava. Hampson: l. c.
     Type, N. India, in B. M.
    a. Indore (3) (Hearsay).
             GENUS CAREA. Walker: x. 474 (1856).
                    Dabarita. Walker: x, 478.
            Walker: Journ. Linn. Soc., Lond., vi. p. 188 (1862).
       Ranaja. Moore: Descr. Ind. Lep. Atk. p. 121 (1882).
1828. Carea varipes.
      Carea varifes. Walker: x. 475 (1856).
      Moore: Lep. Ceylon, ii. p. 116, pl. 123, f. 1. 1 a (1882).
      C. and S.: Cat. Moths of India, ii. 169. 1121 (1887).
      Hampson: Ill. Typ. Lep. Het., B. M., viii, 8, 204 (1891);
                      and ix. 21, 485 (1803).
                    --- Faun. Brit. Ind. Moths, ii. p. 423 (1894).
      Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 55.
     Chora curvifera. Walker: Journ. Linn. Soc., Lond., vi. p. 188 (1862).
      xxxiii. 719 (1865).
     Dabarita rhodophila. Walker: xxxiii. 718.
    Type (rhodophila). Java, in B. M.
    a. Malacca (type) (Wallace). b. Sarawak, Borneo (type curvi-
 fera) (Wallace).
                    c. Sumatra (Wallace).
                                            d. Ceylon.
1829. Carea subtilis.
      Dabarita subtilis. Walker: x. 479.
      Moore: Lep. Ceylon, ii. p. 117, pl. 123, f. 3, 3 a (1882)
      Forsayeth: Trans. Ent. Soc., Lond., 1884, p. 408, pl. 14,
                          f. 4. 4 a, 4 b (larva).
     Butler : Ill. Typ. Lep. Het., B. M., vi. p. 27, pl. 107.
                            f. 6. 7 (1886).
          C. and S.: Cat. Moths of India, ii. 169, 1118 (1887).
     Carea subtilis. Hampson: Ill. Typ. Lep. Het., B. M., ix. 21, 484 (1893).
     Faun. Brit. Ind. Moths, ii. p. 422 (1894).
    Type. N. India, in B. M.
   a. Nilgiri Hills (2). b. Gangam. c. China (2). d. Sarawak,
  Borneo (Wallace).
1830. Carea repandens.
  Chora repandens. Walker: Journ. Linn. Soc., Lond., vi. p. 188 (1862).
     Cosmia (?, sundana. Felder: Reise Nov. Lep. pl. 110, f. 38 (1872).
   Type (sundana). Amboina, in coll. Rothschild.
    a. Sarawak, Borneo (type) (Wallace).
                                               b. Makian, Celebes
```

1831. Carea moira.

Carea moira. Swinhoe: Ann. Mag. N. H. (6), xii. p. 262 (1893). Mythimna inducens. Walker: M. S.

Type. Selangore, in B. M.

a. Singapore (Wallace).

1832. Carea vexilla.

Dinumma vexilla. Swinhoe: Ann. Mag. N. H. (6), xii. p. 263 (1893) Type. Singapore, in B. M.

a. Singapore.

GENUS TINOSOMA. Hampson: Faun. Brit. Ind. Moths. ii, p. 426 (1894).

1833. Tinosoma semifervens.

Gadirtha (?) semifervens. Walker: Journ. Linn, Soc. I.ond., vii. p. 163 (1864).

Tinesoma hyperythrum. Hampson: 1. c.

Type (hyperythrum). Naga Hills, in coll. Elwes.

a. Sarawak, Borneo (type) (Wallace).

FAMILY QUADRIFIDE.

SUB-FAMILY CATOCALINÆ.

Genus CETOLA. Walker: v. 1015 (1855).

1834. Cetola dentata.

Cetola dentata. Walker: v. 1016.

Moore: P. Z. S., Lond., 1867, p. 682.

Swinhoe: P. Z. S., Lond., 1886, p. 48.

C. and S.: Cat. Moths of India, ii. 174, 1166 (1887).

Hampson: Faun. Brit. Ind. Moths, ii. p. 434 (1894).

Type. Nepal, in B. M.

a. India (2).

GENUS MOMA. Hübn.: Verz., p. 203 (1816).

1835. Moma champa.

Moma champa. Moore: P. Z. S., Lond., 1879, p. 403, pl. 33, f. 2.

C. and S.: Cat. Moths of India, ii. 180, 1213 (1887).

Hampson: Ill. Typ. Lep. Het., B. M., viii. 8, 217 (1891).

Faun. Brit. Ind. Moths, ii. p. 435 (1894).

Type. Dharmsala, in B. M.

a. India (2).

1836. Moma gracilis. nov. Pl. III. f. 1.

& Head, thorax, and wings white: abdomen orange with dorsal and lateral black spots edged with white: anal tuft white: thorax with

a black line in front, followed by a row of black spots, and a row of black spots on each side: fore-wings with a black figure of 8 at the end of cell; four black loups on the costa, the 2nd being the commencement of duplicate antennedial distorted transverse lines, the 3rd and 4th of medial lines, and some black twisted streaks near apex being the commencement of similar duplicate lines across the disc; the last two pairs of duplicate lines have some blackish suffusion inside them: cilia with black spots and with short black lines running in on the veins: hind-wings with central and discal suffused blackish transverse bands, the inner portion of the wing suffused with blackish; cilia with black spots.

Expanse of wings, 2 inches.

a. India (type).

The fore-wings are narrower than in *Moma champa*, the hinder margin shorter, and consequently the outer margin more oblique.

GENUS TAMBANA. Moore: Descr. Ind. Lep. Atk., p. 155 (1882).

```
1837. Tambana infausta.

Mamestra infausta. Walker: ix. 237 (1856).

Moore: P. Z. S., Lond., 1867, p. 52.

C. and S.: Cat. Moths of India, iii. 319. 2075 (1888).

Trisulvides infausta. Hampson: Faun. Brit. Ind. Moths, ii. p. 436 (1894).

Tambana infausta. Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 55.
```

Type. Silhet, in B. M.

a. Java (Wallace). b. Khasia Hills.

GENUS TRISULA. Moore: Cat. Lep. E. I. C., ii. p. 420 (1859).

1838. Trisula variegata.

Trisula variegata.	Moore: l.c., pl. 12 a, f. 1; pl. 22, f. 1. 1 a, 1 b (larva).
-	Walker: xxxii. 576 (1865).
** *************	Forsayeth: Trans. Ent. Soc., Lond., 1884, p. 404 (larva).
	Swinhoe: P. Z. S., Lond., 1885, p. 305, pl. 21, f. 7
	(pupa) and 1886, p. 440.
	C. and S.: Cat. Moths of India, ii. 196, 1331 (1887).
	Hampson: Ill. Typ. Lep. Het., B. M., ix. 26, 612 (1893).
	Faun. Brit. Ind. Moths, ii. p. 438 (1894).

Types & ?. N. India and Madras, in B. M. a. India (2). b. Indore (2) (Hearsay).

GENUS CATOCALA. Schrank: Fauna Boica, ii. (2), p. 158 (1802).

1839. Catocala concubia.

```
Catocala concubia. Walker: xiii. 1210 (1857).

Butler: 1ll. Typ. Lep. Het., B. M., vi. p. 39, pl. 110.
f. 10 (1886).

C. and S.: Cat. Moths of India, iii. 349, 2276 (1888).
```

Calocala concubia. Hampson: Faun. Brit. Ind. Moths, ii. p. 442 (1894).

Type. N. India, in B. M.

a. India.

1840. Catocala scortum.

Catocala scortum. Alph.: Rom. Mem., ix. p. 176, pl. 11, f. 4 (1897).

a. N. China.

1841. Catocala prægnax.

Catocala pragnax. Walker: xiii. 1213 (1857).

Butler: Ill. Typ. Lep. Het., B. M., ii. p. 25, pl. 46, f. 11 (1879).

Leech: P. Z. S., Lond., 1889, p. 552.

Butler: Entom., xxv. p. 283 (1892).

Catocala obliterala. Men.: Cat. Mus. Petr., iii. p. 159, pl. 17, f. 3 (1863).

Catocala esther. Butler: Cist. Ent., ii. p. 243 (1877).

Ill. Typ. Lep. Het., B. M., ii. p. 40, pl. 33, f.9 (1878).

Type. N. China, in B. M.

Type (esther). Yokohama, in B. M.

a. N. China.

1842. Catocala actæa.

Catocala actea. Felder: Reise Nov. Lep., pl. 112, f. 22 (1873).

Leech: P. Z. S., Lond., 1889, p. 549.

Type. Japan, in coll. Rothschild.
a. Japan.

1843. Catocala dotata.

GENUS DONUCA. Walker: xxxiii. 925 (1865).

1844. Donuca spectabilis.

Donuca spectabilis. Walker: xxxiii. 926.

Serrodes xanthorrhea. Felder: Reise Nov. Lep., pl. 112, f. 21 (1873).

Type. Swan River, in B. M.

Type (xanthorrhwa). Australia, in coll. Rothschild.

a. Queensland.

GENUS BATRACHARTA. Walker: Journ. Linn. Soc., Lond., vi. p. 106 (1862). Walker: l. c., vii. p. 168 (1864). Carissa. Pilosocrures. Hampson: Ill. Typ. Lep. Het., B. M., viii. p. 85 (1891). 1845. Batracharta obliqua. Batracharta chliqua. Walker: Journ. Linn. Soc., Lond., vi. p. 196. ----- xxxiii. 764 (1865). --- Hampson: Faun. Brit. Ind. Moths, ii. p. 444 (1894). Pilosocrures variegata. Hampson: Ill. Typ. Lep. Het., B. M., viii & S5, pl. 146, f. 20. Type (variegata). Nilgiri Hills, in B. M. a. Sarawak, Borneo (type) (Wallace). 1846. Batracharta cossoides. Pl. III. f. 10. Carissa cossoides. Walker: Journ, Linn. Soc., Lond., vii. p. 168 (1864). ---- xxxiii. qo1 (1865). a. Sarawak, Borneo (type) (Wallace). GENUS PHORICA. Walker: xv. 1732 (1858). 1847. Phorica phasipennis. Phorica phasifennis. Walker: xv. 1732. ---- Cotes and Swinh. : Cat. Moths of India. in 355. 2329 (1888). Hampson: Faun. Brit. Ind. Moths, ii. p. 443 (1894). a. India (type). GENUS ERYGIA. Guen.: Noct., iii. p. 49 (1852). Walker: xv. 1731 (1858). Ansa. Calicula. Walker: xv. 1807. 4848. Erygia apicalis. Eryzia apicalis. Guen.: Noct., iii. 50, 1381. Walker: xiii. 1129 (1857). Moore: P. Z. S., Lond., 1867, p. 67. C. and S: Cat. Moths of India, iii. 361, 2368 (1888). Leech: P. Z. S., Lond., 1889, p. 543. Trans. Ent. Soc., Lond., 1889, p. 476. Butler: Entom., xxv. p. 213 (1892). Hampson: Faun. Brit. Ind. Moths, ii. p. 445 (1894). Ansa filipatpis. Walker: xv. 1731 (1858). Moore: Lep. Ceylon, iii. p. 174 (1885).

Cotes and Swinh.: 1. c., 398, 2599.

f. 14 (1893),

Hampson: Ill. Typ. Lep. Het., B. M., ix. p. 110, pl. 165,

Calicula exempta. Walker: xv. 1808. Calicula squamiplena. Walker: l. c.

```
Dianthacia geometroides. Walker: xxxiii. 722 (1865).
Erygia usta. Walker: xxxiii. 918.
Type (filipalpis). Ceylon, in B. M.
Type (exempta). Moulmein, in B. M.
Type (squamiplena). Moreton Bay, in B. M.
Type (geometroides). Swan River, in B. M.
Type (usta). Java, in B. M.
a. Nilgiri Hills.
```

GENUS PRAXIS. •Guen.: Noct., iii. p. 28 (1852).

1849. Praxis porphyretica.

```
Praxis forthyretica. Guen.: l. c., 29, 1355.

Walker: xiii. 1087 (1857).

Butler: Entom., xxvi. p. 124 (1893).

Praxis inordinata. Walker: xiii. 1088.

Type (inordinata). Tasmania, in B. M.

a. Van Diemen's Land (2).
```

1850. Praxis edwardsii.

```
Praxis edwardsii. Guen.: Noct., iii. 29. 1356 (1852).

Walker: xiii. 1087 (1857).

Now South Wales.
```

a. New South Wales. b. Australia (3).

Genus SYPNA. Guen.: Noct., iii. p. 144 (1852).

Daddala. Walker: xxxiii. 974 (1865).

Elpia. Walker: xxxiii. 983.

1851. Sypna omicronigera.

Sypna omicronigera.	Guen.: Noct., iii. 145. 1530.
	Walker: xiv. 1260 (1858).
	Butler: Trans. Ent. Soc., Lond., 1881, p. 204.
- Colombia	C. and S.: Cat. Moths of India, iii. 384. 2517 (1888).
Control of the control of the same	Hmn.: (part) Faun. Brit. Ind. Moths, ii. p. 446 (1894).
Market and the control of the contro	Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 56.
Tavia dubitaria. W	alker: xxxiii. 939 (1865).
Mc	pore: P. Z. S., Lond., 1867, p. 70.
Sypna dubitaria. Bu	itler: 1, c., p. 203.
Co	tes and Swinh.: 1. c., 383. 2509.
Type (<i>dubitaria</i>). I1 a. India	ndia, in coll. Staudinger.
Sypna dubitaria. Bu	pore: P. Z. S., Lond., 1867, p. 70. htter: 1. c., p. 203. tes and Swinh.: 1. c., 383. 2509.

1852. Sypna catocaloides.

```
Tavia catocaloides.

Syfna catocaloides.

Syfna catocaloides.

Butler: Trans. Ent. Soc., Lond., 1881, p. 206.

C. and S.: Cat. Moths of India, iii. 382. 2504 (1888).

Hampson: Faun. Brit. Ind. Moths, ii. p. 450 (1894).
```

a. Sikkim.

Type. Bengal, in B. M.

1853. Sypna achæoides. Pl. III. f. 3.

Elfia achaoides. Walker: xxxiii. 984 (1865).

a. Makian, Celebes (type) (Walker).

1854. Sypna subolivacea. Pl. IV. f. 3.

Cerbia subolivacea. Walker: Journ. Linn. Soc., Lond., vii. p. 179 (1864).

a. Sarawak, Borneo (type) (Wallace).

1855. Sypna samala. nov. Pl. III. f. 5.

§ Fore-wings, brown, with three blackish brown transverse bands, 1st basal, 2nd sub-basal, 3rd medial, the space between these bands pinkish grey, a pinkish grey band outside the medial blackish band, the outer half of wing of a uniform brown with an indistinct darker discal band and a black streak at the apex: hind-wings pale brown, with slightly darker indistinct medial and discal bands, the latter with some blackish marks near the abdominal margin: underside pale ochreous grey, both wings, with two thin central bands and a broad discal band similar to those on *S. tenebrosa*, Butler.

Expanse of wings, $2\frac{3}{10}$ inches.

a. Singapore (type) (Horsley).

There is an example of this species in the B. M., unnamed, from Ding Ding Island.

1856. Sypna picta.

Sypna picta. Butler: Cist. Ent., ii. p. 244 (1877).
Ili. Typ. Lep. Het., B. M., ii. p. 40, pl. 33, f. 2 (1878).
Trans. Ent. Soc., Lond., 1881, p. 208.
Graesar: B. Ent. Zeit., xxxii, p. 369 (1888).
Leech: P. Z. S., Lond., 1889, p. 542.
Type. Hakodaté, in B. M.
a. Japan (2).

1857. Sypna fuliginosa,

```
Sypna fuliginosa. Butler: Cist. Ent., ii. p. 245 (1877).

Ill. Typ. Lep. Het., B.M., iii.p. 26, pl. 47, f.8 (1879).

Trans. Ent. Soc., Lond., 1881, p. 205.
```

Type. Yokohama, in B. M.

a. Japan (2).

1858. Sypna kirbyi.

```
Sypna kirbyi. Butler: Trans. Ent. Soc., Lond., 1881, p. 209.

Waterhouse: Aid., ii. pl. 159, f. 5 (1885).

C. and S.: Cat. Moths of India, iii. 383. 2512 (1888).

Swinh.: Trans. Ent. Soc., Lond., 1895, p. 56.

Sypna rectilinea. Hmn.: (part) Faun. Brit. Ind. Moths, ii. p. 449 (1894).

Type. Darjiling, in B. M.
```

a. India.

```
1859. Sypna submarginata.
      Tavia submarginata. Walker: xxxiii. 941 (1865).
      Moore: P. Z. S., Lond., 1867, p. 71.
     Sypna submarginata. Butler: Trans. Ent. Soc., Lond., 1881, p. 204.
      _____ C. and S.: Cat. Moths of India, iii, 385, 2527 (1888),
                          Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 56.
      Sypna umbrosa. Butler: l. c.
                     ----- Ill, Typ. Lep. Het., B. M., vi. p.41, pl.111, f.3(1886).
                     Cotes and Swinh.: l. c., 2529.
      Sypna punctosa. Hmn.: (part) Faun. Brit. Ind. Moths, ii. p. 407 (1894).
    Type. India, in coll. Standinger.
    Type (umbrosa). Shillong, in B. M.
    a. India (3).
                       b. Khasia Hills (2) (Hamilton).
1860. Sypna biocularis.
      Tavia biocularis.
                       Moore: P. Z. S., Lond., 1867, p. 71.
     Sypna biocularis. Butler: Trans. Ent. Soc., Lond., 1881, p. 205.
      C. and S.: Cat. Moths of India, iii, 381. 2501 (1888).
      Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 56.
     Sypna punctosa. Hmn.: (part) Faun. Brit. Ind. Moths, ii. p. 447 (1894).
    Type. Bengal, in coll. Russell.
    a. India (2).
          GENUS ERCHEIA. Walker: xiii. 1107 (1857).
1861. Ercheia cyllaria.
     Phalana-Noctua cyllaria, Cram.: Pap. Exot. iii. pl. 251, f. C. D (1782).
     Achica cyllaria. Guen.: Noct., iii. 249, 1670 (1852).

Walker: xiv. 1397 (1858).
     Melioptis cyllaria. Moore: Lep. Ceylon, iii. p. 115, pl. 157, f. 3 (1885).
      C. and S.: Cat. Moths of India, iii. 395, 2583 (1888).
      ----- Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 243.
      Hampson: Ill. Typ. Lep. Het., B. M., viii, 20, 550
                              (1891); and ix. 25. 610 (1893).
     Ercheia cyllaria. Swinhoe: P. Z. S., Lond., 1885, p. 465.
     Butler: P. Z. S., Lond., 1892, p. 127.
     ---- (part) Entom., xxvii. p. 192 (1894'.
     11mn.: (part) Faun. Brit. Ind. Moths, ii. p. 451 (1894).
      Swinhoe: Trans. Ent. Soc., Lord., 1895, p. 57.
     Melioptis cyllaris. Hübn.: Verz., 260, 2558 (1816).
    a. India.
                   b. Indore (Hearsay).
                                            c. Nilgiri Hills.
                                                                      d.
  Bombay.
               e. Ceylon.
1862. Ercheia cyllota.
     Achwa cyllota.
                    Guen.: Noct., iii. 248. 1669 (1852).
                    Walker: xiv. 1307 (1858).
     Melioptis cyllota. Moore: Lep. Ceylon, iii. p. 115, pl. 157, f. 2 (1885).
                      C. and S.; Cat. Moths of India, iii. 396, 2584 (1888).
                      Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 243.
     Ercheia cyllota. Swinhoe: P. Z. S., Lond., 1885, p. 467.
                         --- Trans. Ent. Soc., Lond., 1895, p. 57.
```

```
Achea signivitta. Walker: xiv. 1308.
      Achaa atrivitta. Walker: Journ. Linn. Soc., Lond., vii. p. 181 (1864).
                          ---- xxxiii. 959 (1865).
      Ercheia cyllaria. Hmn. : part) Faun. Brit. Ind. Moths, ii. p. 451 (1894).
    Type (signivitta). Ceylon, in B. M.
    a. Sarawak, Borneo (type atrivitta) (Wallace), b. Indore (2)
  (Hearsay). c. Nilgiri Hills (2).
1863. Ercheia pulchrivena.
      Achae pulchgivenea. Walker: Journ. Linn. Soc. Lond., vii. p. 182 (1864).
                           ---- xxxiii. 959 (1865).
    a. Sarawak, Borneo (type) (Wallace).
1864. Ercheia purpureilinea.
      Achea purpureilinea. Walker: Journ. Linn. Soc., Lond., vii. p. 181 (1864).
                            ----- xxxiii. 959 (1865).
      Ercheia uniformis. Moore: P. Z. S., Lond., 1883, p. 24.
      Melioptis uniformis. C. and S.: Cat. Moths of India, iii. 396, 2590 (1888).
    Type (uniformis). Malabar, in B. M.
    a. Sarawak, Borneo (type) (Wallace).
1865. Ercheia quadriplaga.
      Achaa quadriplaga. Walker: xxxiii, 961 (1865).
    a. Celebes (type) (Wallace).
1866. Ercheia semipallida.
      Achaa semipallida. Walker: Journ. Linn. Soc., Lond., vii. p. 181 (1864)
                         ----- xxxiii. 959 (1865).
    a. Sarawak, Borneo (type) (Wallace).
1867. Ercheia fusifera.
      Achaa fusifera. Walker: xiv. 1398 (1858).
      Ercheia fusifera. Butler: P. Z. S., Lond., 1880, p. 678.
      Melioptis fusifora. Moore: Lep. Ceylon, iii, p. 116 (1885).
             C. and S.: Cat. Moths of India, iii, 396, 2586 (1888).
               ----- Hmn.: Ill. Typ. Lep. Het., B. M., viii. 20, 552 (1891).
      Melioptis gundiana. Felder: Reise Nov. Lep., pl. 116, f. 10 (1873).
           Ceylon, in B. M.
    Type (gundiana). Amboina, in coll. Rothschild.
    a. Port Blair, Andamans.
       GENUS HYPOCALA. Guen.: Noct., iii, p. 73 (1852).
1868. Hypocala deflorata.
      Noctua deflorata. Fabr.: Ent. Syst., iii. p. 472 (1794).
      Hypocala deflorata.
                         Guen.: Noct., iii 76. 1422 (1852).
                         Walker: xiii. 1175 (1857).
                         Moore: P. Z. S., Lond., 1867, p. 67.
                         C. and S.: Cat. Moths of India, iii. 350, 2288 (1888).
                         Hampson: Ill. Typ. 1 cp. Het., B. M., viii. 17. 465
                                (1891); and ix. 22. 517 (1893).
```

```
Hyperala deflorata.
                                               Butler: (part) Ann. Mag. N. H. (6), x. p. 20 (1892).
                                              Hmn.: (part) Faun. Brit. Ind. Moths, ii. p. 453 (1894)
                                                  Guen.: Noct., iii. 77, 1423.
           Hypocala efflorescens.
                                                  Walker: xiii. 1175.
                                                 Moore: P. Z. S., Lond., 1867, p. 68.
           .....
                                                  Swinhoe: P. Z. S., Lond., 1885, p. 462.
                 _____ Cotes and Swinhoe: 1. c., 2289.
           Hampson: Ill. Typ. Lep. Het., B. M., viii. 17, 466
                                                              (1801); and ix. 22. 518 (1803).
          Hypocala angulipalpis. Guen.: 1. c., 1424.
                                                    Walker: xiii. 1176.
            provide a manage provide and a special provide provide provide and a special provide p
             Moore: Lep. Ceylon, iii. p. 127, pl. 160, f. 4 (1885).
                  Cotes and Swinhoe: 1. c., 2286.
        a. India. b. Indore (2) (Hearsay).
1869. Hypocala subsatura.
           Hypocala subsatura.
                                                Cuen.: Noct., iii. 75. 1419 (1852).
           -----
                                                Walker: xiii, 1175 (1857),
                                                Moore: P. Z. S., Lond., 1867, p. 68.
           C. and S.: Cat. Moths of India, iii. 351, 2292 (1888).
            Butler: Ann. Mag. N. H. (6), x. p. 20 (1892).
            Hypecala aspersa. Butler: P. Z. S., Lond., 1883, p. 164.
           Cotes and Swinhoe: 1. c., 350. 2287.
                                ---- Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 57.
        Type (aspersa). Solon, Simla, in B. M.
        a. Indore (2) (Hearsay).
1870. Hypocala rostrata.
           Noctua rostrata. Fabr.: Ent. Syst., iii, 2. 127 (1894).
           Naturf. 197, pl. 4, f. 4.
           Hypecala rostrata. Guen.: Noct., iii. 74, 1418 (1852). Walker: xiii. 1175 (1857).
               ----- Moore: P. Z. S., Lond., 1867, p. 68.
            C. and S.: Cat. Moths of India, iii. 350. 2291 (1888).
        a. India. b. Indore (Hearsay).
1871. Hypocala moorei.
           Hyfocala moorei. Butler: Ann. Mag. N. H. (6), x. p. 21 (1892).
           Hampson: Faun. Brit. Ind. Moths, p. 454 (1894).
          Swinhoe: Trans. Ent. Soc., Lond., 1895. p. 57.
           Hypocala efflorescens. Moore (nec Guen.): Lep. Ceylon, iii. p. 126, pl. 160,
                                                              f. 5. 5 a (1885).
        Type. Ceylon, in B. M.
        a. India.
                                   b. Darjiling.
1872. Hypocala guttiventris.
           Hypocala guttiventris. Walker: xiii. 1176 (1857).
            Butler: Ann. Mag. N. H. (6), x. p. 20 (1892).
           Hypocala lativitta. Walker: xxxiii. 929 (1865).
```

Hypocala triphanina. Felder: Reise Nov. Lep., pl. 112, f. 20 (1873).

Carrie
 Types (guttiventris and lativitta). Moreton Bay, in B. M. Type (triphænina). Moreton Bay, in coll. Rothschild. a. Australia (2). b. Queensland. One example is hardly separable from H. Moorei Butler from Indi
1873. Hypocala lativitta. Hypocala lativitta. Moore: P. Z. S., Lond., 1877, p. 606, pl. 60, f. 4. ——————————————————————————————————
SUB-FAMILY SPEIREDONIINÆ.
Genus Anisoneura. Guen.: Noct., iii. p. 160 (1852).
Maisoneura hypoceana. Guen.: l. c., 162. 1553. Walker: xiv. 1286 (1858). Walker: xiv. 1286 (1858). Moore: P. Z. S., Lond., 1867. p. 71. C. and S.: Cat. Moths of India, iii. 385. 2530 (1888 Hmn.: Faun. Brit. Ind. Moths, ii. p. 456 (1894). Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 57.
Genus SPEIREDONIA. Hübn.: Verz., p. 272 (1816). Sericia. Guen.: Noct., iii. p. 172 (1852). 1876. Speiredonia feducia. Phalena-Noctua feducia. Stoll: Cram. Pap. Exot., v. pl. 36, f. 3 (1790). Speiredonia feducia. Hübn.: Verz., p. 272. Guen.: Noct., iii. 171. 1760. Walker: xiv. 1292 (1858). Moore: P. Z. S., Lond., 1867, p. 71.
Lep. Ceylon, iii. p. 143, pl. 164, f. 2 (1885) C. and S.: Cat. Moths of India, iii. 390. 2552 (1888) Hampson: Ill. Typ. Lep. Het., B. M., viii. 20. 54 (1891); and ix. 25. 596 (1893).

```
Hmn.: (part) Faun. Brit. Ind. Moths, ii. p.458 (1894).
     Speiredonia feducia.
     Sericia parvipennis.
                         Walker: xiv. 1297.
    Type (parvipennis). Ceylon, in B. M.
                      b. New Caledonia.
    a. India (3).
1877. Speiredonia zamis.
     Phalana-Noctua 2amis. Stoll: Cram. Pap. Exot., v. pl. 36, f. 11 (1790).
     Speiredonia samis. Guen.: Noct., iii. 171. 1561 (1852).
                       Walker: xiv. 1293 (1858).
      ____
                       Moore: P Z. S., Lond., 1867, p. 72.
     Lep. Ceylon, iii. p. 143. pl. 164, f. 3 (1885).
     • ..... C. and S.: Cat. Moths of India, iii. 390. 2554 (1888).
                       Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 241; and
                              1805, p. 57.
          Butler: Entom., xxvi. p. 245 (1893).
      .....
                        Hmn.: Ill. Typ. Lep. Het., B. M., ix. 25, 598 (1893).
     Steiredonia retrahens.
                           Walker: xiv. 1294.
                           Moore: P. Z. S., Lond., 1867, p. 72; 1877, p. 608.
                            ---- Lep. Ceylon, iii. p. 142, pl. 164, f. 4. 6.
     Swinhoe: P. Z. S., Lond., 1885, p. 463.
                           Cotes and Swinh.: 1. c., 2553.
                          Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 241.
                           Hampson: Ill. Typ. Lep. Het., B. M., viii. 20, 541
                                 (1891); and ix. 25, 597 (1893).
     Ommatophora albifascia. Walker: xxxiii. 947 (1865).
     Speiredonia conspicua. Felder: Reise Nov. Lep., pl. 113, f. 7 (1873).
    Types (retrahens and albifascia). Ceylon, in B. M.
    Type (conspicua). Andamans, in coll. Rothschild.
    a. India (3).
                      b. Indore (3) (Hearsay).
                                                     c. Cambodia, Siam
  (Mouhot).
                 d. Timor (Wallace). e. Port Essington.
1878. Speiredonia alix.
     Speiredonia alix. Guen.: Noct., iii. 171. 1561 (1852).
                      Walker: xiv. 1294 (1858).
                      Butler: Entom., xxvi. p. 245 (1893).
      Hampson: Faun. Brit. Ind. Moths, ii. p. 458 (1894).
      Tavia substruens. Walker: $iv. 1276.
      Moore: P. Z. S., Lond., 1867, p. 70; 1877, p. 608.
      Sericia substruens. C. and S.: Cat. Moths of India, iii. 391. 2557 (1888).
      Speiredonia substruens. Butler: Entom., xxv. p. 245.
     Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 57.
      Syrnia Jarsa. Walker: xiv. 1280.
     Sericia calamistrata. Moore: P. Z. S., Lond., 1883, p. 26.
                  ---- Cotes and Swinh.: 1. c., 2556.
    Type (substruens). N. India, in B. M.
    Type (sparsa). Without locality, in B. M.
    Type (calamistrata). Andamans, in B. M.
    a. India.
                  b. Silhet (3).
1879. Speiredonia anops.
     Sericia anops. Guen.: Noct., iii. 173. 1564 (1852).
                - Walker: xiv. 1296 (1858).
```

```
Sericia anots.
                    Moore: Lep. Ceylon, iii. p. 144, pl. 164, f. 7 (1885).
                    Swinhoe: P. Z. S., Lond., 1885, p. 462.
                    C. and S.: Cat. Moths of India, iii. 301, 2555 (1888).
                    Druce: P. Z. S., Lond., 1888, p. 224.
                     Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 41.
                     Hampson: Ill. Typ. Lep. Het., B. M., viii. 20, 542 (1891);
                           and ix. 25. 599 (1893).
      Speiredonia anops.
                        Hampson: Faun. Brit. Ind. Moths, ii. p. 457 (1894).
    a. India (2).
                       b. Nilgiri Hills.
1880. Speiredonia spectans.
                      Guen.: Noct., iii. 173. 1563 (1852).
      Sericia spectans.
                      Walker: xiv. 1296 (1858).
    a. Australia (3).
                          b. Richmond River.
      GENUS DASYPODIA. Guen.: Noct., iii. p. 174 (1852).
1881. Dasypodia selenophora.
      Dasyfodia selenophora.
                            Guen.: Noct., iii. 175, 1366.
      Walker: xiv. 1200 (1858).
                            Meyrick: Trans. N. Zeal, Inst., xix. p. 38 (1887).
    a. W. Australia (2).
                                                      c. New Holland.
                              b. Swan River (3).
  d. Van Diemen's Land.
        Genus PATULA.
                              Guen.: Noct., iii. p. 176 (1852).
1882. Patula macrops.
      Phaliena-attacus macrops.
                              Linn.: Syst. Nat., (12) iii, p. 225 (1769).
                              Cram.: Pap. Exot., ii. p. 114, pl. 171, f. A. B
                                    (1777).
      Erebus macrops.
                      Sulzer: Ins., p. 160, pl. 22, f. 2 (1776).
      Don: Ins. China, p. 80, pl. 44, f. 1 (1842).
      Argiva macrofs. Hühn.: Verz., 272, 2679 (1816).
      Patula macrops. Guen.: Noct., iii. 177, 1568 (1852).
                      Walker: xiv. 1300 (1858).
                      Moore: P. Z. S., Lond., 1867, p. 72.
        Lep. Ceylon, iii, p. 145, pl. 164, f. 5 (1885).
                     ---- Journ. As. Soc. Beng., lv (2'. p. 100 (1886).
      ----- Swinhoe: P. Z. S., Lond., 1885, p. 462.
     Hase: Iris, i. p. 172 (1887).
                      Druce: P. Z. S., Lond., 1888, p. 575.
      - C. and S.: Cat. Moths of India, iii. 386. 2533 (1888).
      Leech: Trans. Ent. Soc., Lond., 1889, p. 138.
     Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 240; 1895, p. 58.
                     Hampson: Ill. Typ. Lep. Het., B. M., viii. 19. 532
                            (1891); and ix. 25. 589 (1893).
      P. Z. S., Lond., 1892, pp. 192, 193, fig. 5.
      Nyctipao macrops. Hampson: Faun. Brit. Ind. Moths, ii. p. 259 (1894).
      Noctua bulo. Fabr. : Sp. Ins., ii. 209. 3 (1781).
         Mant. Ins., ii. 135. 3 (1787).
        ----- Ent. Syst., iii (2). 9. 4 (1794).
     Erebus huho. Boisd.: Faun. Ent. Madag. Lep., 110. 1 (1834).
```

```
Patula boopis. Guen.: Noct., iii. 178. 1560 (1852).
                Walker: xiv. 1301 (1858).
                Moore: P. Z.S., Lond., 1865, p. 72.
   Cotes and Swinh.: 1. c., 2532.
   Patula walkeri. Butler: Ann. Mag. N. H. (4), xvi. p. 406 (1875).
 Type (walkeri). D'Urban, in B. M.
                                 c. Indore (5) (Hearsay).
  a. Silhet.
                b. Poona.
                       f. Cambodia, Siam (Mouhot).
                                                        g. Singa-
Koorg.
          e. Ceylon.
                 h. Amboina (Wallace).

i. Timor (Wallace).
pore (Wallace).
```

1883

• GENUS NYCTIPAO. Hübn.: Verz., p. 271 (1816).
3. Nyctipao crepuscularis.
Phaliena-Attacus erepuscularis. Linn.: Syst. Nat., 1. (2) 811. 13 (1759)
Mus. Lud. Ulr., 378. 13 (1764). Phalena-Noctua crepuscularis. Clerck: Icones, pl. 53, f. 3, 4 (1764).
Drury: Exot. Ins., i. p. 37, pl. 20, f. I
(1770).
Cram.: Pap. Exot., ii. pl. 159, f. A (177)
Gmel.: ed. Syst. Nat., i. (5) 2530. 13 (178)
Noctua crepuscularis. Fabr.: Sp. Ins., ii. 211, 11 (1781).
Mant. Ins., ii. 136. 12 (1787).
Ent. Syst., iii. (2) 13. 17 (1794).
Erebus erepuscularis. Boisd.: Faun. Ent. Madag., iii. p. 2 (1834).
Westw.: ed. Drury, i. p. 37, pl. 20, f. 1, 2 (1837)
Nat. Libr., vii. p. 196. pl. 25, f. 1 (1841)
Duncan: Exot. Moths, p. 196, pl. 25, f. 1 (1841) Koll.: Hügel's Kaschmir: iv. p. 475 (1844).
Nyetipao crepuscularis. Guen.: Noct., iii. 182. 1574 (1852).
Walker: xiv. 1304 (1858).
Moore: P. Z. S., Lond., 1867, p. 72; 1877, p. 60
and 1878, p. 849.
Druce: P. Z. S., Lond., 1877. p. 642.
Moore: Lep. Ceylon, iii. p. 148, pl. 165, f. 1, 1
(1885).
Swinhoe: P. Z. S., Lond., 1885, p. 462.
Moore: Journ. Linn. Soc. Zool., xxi. p. 58 (188)
Journ. As. Soc. Beng., lv. (2) p. 100 (188 C. and S.: Cat. Moths of India, iii. 387. 2539 (188)
Leech: Trans. Ent. Soc., Lond., 1889, p. 138.
P. Z. S., Lond., 1889, p. 544.
Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 24
and 1895, p. 58.
IImn.: Faun. Brit. Ind. Moths, ii. p. 461 (1894)
Argiva crepuscularis. Hampson: Ill. Typ. Lep. Het., B. M., viii. 20. 5
(1891); and ix. 25, 591 (1893).
Nyclipao ephesphoris. Hübn.: Verz., 272. 2675 (1816). Butler: P. Z. S., Lond., 1879, p. 165.
Nyctipao lectitia. Butler: Ann. Mag. N. H. (5), i. p. 291 (1878); and (
v. p. 225 (1880).
Ill. Typ. Lep. Het. B. M., iii. p. 26, pl. 47, f. 9 (187)
Type (lætitiu). Hakodaté, in B. M.
. ,

a. Indore (Hearsay).
b. Singapore.
c. Penang.
d. Java.
e. Sarawak, Borneo (Wallace).
f. Ceylon.
g. Amboina (Wallace).
h. Ceram (2) (Wallace).
i. Sumatra (Wallace).

1884. Nyctipao leucotænia.

Differs from crepuscularis in having the inner band below the occllus brown and sinuous, instead of straight and outwardly margined with white as in crepuscularis: the straight discal band across both wings very broad, both above and below; I have it also from the Philippines: it is well figured by Clerck.

1885. Nyctipao variegata. nov.

& Colour chocolate brown as in crepuscularis Linn:: fore-wings with the sub-apical white spots, the occllus and band round it as in that species; but this band below the occllus is indented on the sub-median vein: the discal area is more or less suffused with white: on the hind-wings there are four brown bands at equal distances apart, inside the sub-marginal band which is highly sinuous and distorted as in crepuscularis; but the 1st and 2nd bands are sinuous and not straight, and the 3rd and 4th are lunular, with spear-shaped white marks on their outer sides; there is a large white spot with a smaller one below it at the apex, and the disc is more or less suffused with white; below, the margin is broadly brown; the submarginal spots on both wings very large: the inner area on some specimens is ochreous grey, and on others pure white.

Expanse of wings, 412 inches.

a. Queensland (type, brown form). b. Queensland (type, white form).

÷

1886. Nyctipao albicineta.

Erebus albicinctus. Koll.: Hügel's Kaschmir, iv. p. 474, pl. 22 (1844).

Nyctipao albicincta. Walker: xiv. 1304 (1858).

C. and S.: Cat. Moths of India, iii. 387, 2537 (1888).

Hampson: Faun. Brit. Ind. Moths, ii. p. 461 (1894).

Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 58.

Argiva albicincta. Hmn.: Ill. Typ. Lep. Het., B. M., viii. 19, 536 (1891).

Erebus rivularis. Westw.: Cab. Or. Ent., p. 57, pl. 28, f. 3 (1848).

Guen.: Noct., iii. 182, 1573 (1852).

a. Assam. b. Silhet (2). c. India (3).

1887. Nyctipao gemmans.

Nyctipao gemmans.	Guen.: Noct., iii. 182. 1572 (1852).
	Walker: xiv. 1304 (1858).
	Moore: P. Z. S., Lond., 1867, p. 72.

```
C. and S.: Cat. Moths of India, iii. 388, 2541 (1888).
                 Nyctipao gemmans.
                                                                        Hampson: Faun. Brit. Ind. Moths, ii. p. 461 (1894);
                                                                                           and iv. p. 531 (1896).
                                                                        Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 58.
                 Nyctipao ophristigmaris. Hampson: Trans. Ent. Soc., Lond., 1895, p. 305.
            Type (ophristigmaris). Bhutan, in B. M.
            a. Silhet.
 1888. Nyctipao orcina.
                 Argiva orcina. Felder: Reise Nov. Lep., pl. 115, f. 14 1873).
            Type. Moluccas, in coll. Rothschild.
            a. Ceram & (Wallace).
                                                                                            b. Dorey 9 (Wallace).
                            GENUS ARGIVA. • Hübn.: Verz., p. 272 (1816).
                                 Bocana. Walker: xxxi. 57 (1864) (præocc.).
                                                                          Walker: xxxv. 1982 (1866).
                                               Coria.
 1889. Argiva hieroglyphica.
                 Phalana-Nortua hieroglyphica. Drury: Ins. Exot., ii. p. 3, pl. 2, f. 1 (1773).
                 Noctua hieroglyphica. Fabr.: Ent. Syst. iii. (2) 11. 10 (1794).
                 Erebus hieroglyphica.
                                                                             Don.: Ins. Ind., p. 85, pl. 54, f. 3 (1800).
                The second second control of the second cont
                                                                            Westw.: ed. Drury, ii. p. 3, pl. 2, f. 1 (1843).
                Argiva hieroglyphica. Hübn.: Verz., 272, 2677 (1816).
                                                                            Guen.: Noct., iii. 179. 1570 (1852).
                 ----- Walker: xiv. 1302 (1858).
                                                                            Moore: P. Z. S., Lond., 1867, p. 72; 1877, p. 608;
                                                                                              and 1878, p. 848.
                                                                         Butler: P. Z. S., Lond., 1881, p. 619.
                   Moore: Lep. Ceylon, iii. p. 146, pl. 165, f. 2,2a(1885).
                   The state of the same of the s
                                                                            Swinhoe: P. Z. S., Lond., 1885, p. 462.
                                                                            Moore: Journ. Linn. Soc. Zool., xxi. p. 58 (1886).
                 ----- Journ, As. Soc. Beng., lv. (2) p. 100 (1886).
                                                                            C. and S.: Cat. Moths of India, iii. 387. 2535 (1888).
                                                                            Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 241;
                                                                                              and 1895, p. 58.
                                                                            Hampson: Ill. Typ. Lep. Het., B. M., viii, 19. 534
                                                                                             (1891); and ix. 25, 590 (1893).
                                                                                              --- P. Z. S., Lond., 1892, pp. 192, 193, fig.6.
                Nyctipao hieroglyphica. Hmn.: Faun. Brit. Ind. Moths, ii. p. 459 (1894).
                Phaiana-Noctua mygdonia. Cram.: Pap. Exot., ii. pl. 174, f. F (1779).
                Phaliena-Noctua hermonia. Cram.: l. c., f. E.
                Argiva hermonia. Hübn.: Verz., 272. 2678.
                Erebus hermonia. Boisd.: Faun. Ent. Madag. Lep., iii. p. 4 (1834).
                Noctua ulula. Fabr.: Sp. Ins. ii. 211. 9 (1781).
                Mant. Ins., ii. 136. 9 (1787).
                     Ent. Syst., iii. (2) 11. 11 (1794).
           a. India (7). b. Indore (6) (Hearsay).
                                                                                                                                         c. Silhet.
                                                                                                                                                                                 d. Assam.
     e. Siam (Mouhot).
                                                                           f. Singapore.
                                                                                                                                    g. Timor (Wallace).
1890. Argiva caprimulgus.
                Noctua caprimulgus. Fabr.: Sp. Ins., ii. 210. 6 (1781).
                                                                                            Mant. Ins., ii. 135. 6 (1787).
```

Noctua caprimulgus. Fabr.: Ent. Syst., iii. (2) 10. 7 (1794). Phahena caprimulgus. Gmel.: ed. Syst. Nat., i. (5) 2529. 965 (1787).
Argiva caprimulgus. Walker: xiv. 1302 (1858).
Moore: P. Z. S., Lond., 1867, p. 72; 1878, p. 848.
Swinhoe: P. Z. S., Lond., 1885, p. 462.
C. and S.: Cat. Moths of India, iii. 386. 2534 (1888).
Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 240;
and 1895, p. 58.
Hmn.: Ill. Typ. Lep. Het., B. M., viii. 19. 533 (1891).
Nyctipao exterior. Walker: xiv. 1306.
Butler: 111. Typ. Lep. Het., B.M., vi.p. 45, pl. 112, f. 3 (1886).
Moore: Journ. As. Soc. Beng., lv. (2) p. 100 (1886)
Cotes and Swinhoe: 1. c., 388. 2540.
Nyctipao obliterans. Walker: xiv. 1307.
Moore: P. Z. S., Lond., 1867, p. 72.
Nyctipao truncata. Moore: l. c., 1877, p. 608.
Cotes and Swinhoe: 1. c., 389. 2544.
Types (exterior and obliterans). Silhet, in B. M.
Type (truncata). Andamans, in B. M.
a. Silhet. b. Khasia Hills. c. India (3). d. Assam.
e. Flores (Wallace).
891. Argiva ærosa. nov.
Allied to 1 retained on Bole to pale brown with a broson

189

& Allied to A. caprimulgus Fabr.: pale brown with a brazen tinge, not black brown as in that species: the ocellus ringed round, smaller, not whorl shaped, with its outer circle not looping down to vein 2, but completely ringed above the vein, its upper part below the sub-costal vein: blue irridescent specs inside it in patches, as well as outlining the head of the lobe inside the ring: a brown fascia outside the ocellus, another across the disc: a sub-marginal brown sinuous line: hind-wings and underside of a uniform brown; the underside without any of the usual white spots: fore-wings withan indistinct line of white sub-marginal specs on the veins.

Expanse of wings, 3,6 inches.

a. Gilolo (type) (Doherty).

1892. Argiva lunaris.

Bocana lunaris, Walker: xxxi. 57 (1864). Coria lunaris, Walker: xxxv. 1982 (1866).

a. Makian, Celebes (type) (Wallace).

b. Makian (Wallace).

c. Talisse, Celches (S. J. Hickson).

Guen.: Noct., iii. p. 207 (1852). Genus HULODES.

1893. Hulodes caranea.

```
Phaliena Noctua caranea. Cram.: Pap. Exot., iii. pl. 269, f. E. F (1782).
Bendis caranea. Hübn.: Verz., 269. 2650 (1816).
Hulodes caranea. Guen.: Noct., iii. 208. 1608 (1852).
  Walker: xiv. 1335 (1858).
```

Moore: P. Z. S., Lond., 1867, p. 73.

• Hylodes caranea.	pl. 167, f. 6 Swinhoe: P. Z. S., Lond Haase: Iris, i. p. 173 (18 Druce: P. Z. S., Lond., C. and S.: Cat. Moths of Leech: Trans. Ent. Soc, Meyrick: Trans. Ent. Soc Hampson: Ill. Typ. Lep. and ir. 25, 607 (18 Swinhog: Trans. Ent. Soc	887). 1888, p. 575. India, iii. 394. 2575 (1888). Lond., 1889, p. 141. , Lond., 1889, p. 474. Het., B. M., viii. 20. 549 (1891);
a. Indore (5) (He	arsay). b. Assam	
Poona. e. Ceylo		. Singapore. h. Ceram
	umatra (Wallace).	on comm
1894. Hulodes drylla	h	
Hulodes drylla. C Hylodes drylla. I Hylodes saturnioù Hypopyra restoran Hulodes restorans.	Guen.: Noct., iii. 209, 160 winhoe: Trans. Ent. Soc., 1 Butler: Entom., xxvi. p. 35 lampson: Faun. Brit. Ind. As. Guen.: 1. c., 1610. Walker: xiv. 1336 (C. and S.: Cat. Moth	Lond., 1890, p. 242; 1895, p. 58. 53 (1893). Moths, ii. p. 463 (1894). 1858). 18 of India, iii. 395, 2577 (1888). Soc., Lond., 1895, p. 58.
Type (restorans).		, 0, 1
a. Bengal.		a Communic Des
Wallace).	b . Singapore (3).	e. Sarawak, Berneo
; wanace).		
pl. 113, f. Lygniodes. G	STA. Rogenhoff. Fe 5 and explanation of juen.: Noct., iii. p. 123	plate (1869).
1895. Agonista hypol	euca.	
Lygniodes hypoleuc	z. Guen.: l. c., 125, 150c Walker: xiii, 1236 (c) Moore: P. Z. S., Lon Butler: Ann. Mag. N C. and S.: Cat. Mothe Swinhoe: Trans. Ent. Hma.: Ill. Typ. Lep.	857).
Agonista hypoleuca	Hampson: Faun. Brit.	Ind. Moths, ii. p. 463 (1894).
a 1 1:	Silhet (3). c. Sing	
1896. Agonista endole		
Luminda endole	auca.	
-ygmones endoleuco	. Guen.: Noct., iii. 124. - Walker: xiii. 1235 (18	1499 (1852). 57).

Lygniodes endoleuca. C. and S.: Cat. Moths of India, iii. 380. 2494 (1888).

Agonista endoleuca. Haase: Iris, i. p. 171 (1887).

Hampson: Faun. Brit. Ind. Moths, ii. p. 464 (1894).

a. Singapore. b. Mount Ophir.

c. Without locality.

1897. Agonista reducens.

Lygniodes reducens. Walker: xiii. 1236 (1857).

C. and S.: Cat. Moths of India, iii. 381, 2496 (1888).

Hampson: Ill. Typ. Lep. Het., B. M., viii. 19, 529

(1891); and ix. 25, 587 (1893).

Agonista reducens. Moore: Lep. Ceylon, iii. p. 140, pl. 163, f. 3, 3 a (1885).

Hmn.: (part) Faun. Brit. Ind. Moths, ii. p. 464 (1894).

Lygniodes disparans. Walker: xv. 1817 (1858).

Type. Ceylon, in B. M.

Type (disparans). Ceylon, in B. M.

a. India (2).

1898. Agonista ciliata.

Lygniodes ciliata, Moore: P. Z. S., Lond., 1867, p. 69.
C. and S.: Cat. Moths of India, iii. 380. 2493 (1888...

Agonista ciliata, Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 59.

Type. Bengal, in coll. Russell.

On the underside of this species, the hind-wings are not white as in *reducens*, but are of the same uniform brown colour as the forewings.

1899. Agonista plateni.

Ingniodes plateni. Pag.: Iris, iii. p. 118 (1889).

Lygniodes maurus. Butler: P. Z. S., London, 1892, p. 127.

Type (maurus). Sandakan, Borneo, in B. M.

a. Sandakan.

1900. Agonista ochrifera.

Lygniodes ochrifera. Felder: Reise Nov. Lep., pl. 113, f. 5 & 6 9 (1869). Agonista ochrifera. Haase: Iris, i. p. 171 (1887).

Type. Moluccas, in coll. Rothschild.

a. Talisse, Celebes (S. J. Hickson).

SUB-FAMILY POLYDESMINÆ.

Genus **PANDESMA**. Guen.: Noct., ii. p. 438 (1852). Cerbia. Walker: xiv. 1365 (1858); xv. 1826 (1858).

Bamra. Moore: Descr. Ind. Lep. Atk., p. 159 (1882).

Vapara. Moore: l. c., p. 163.

1901. Pandesma quenavadi.

Pundesma quenavadi. Guen.: Noct., ii. 438. 1310.
Walker: xiii. 1040 (1857).

Pandesma quenavadi. Moore: P. Z. S., Lond., 1867, p. 65. Butler: P. Z. S., 1884, p. 498. Swinhoe: P. Z. S., Lond., 1885, p. 452; 1886, p. 448. Moore: Lep. Ceylon, iii. p. 91, pl. 156, f. 1 (1885). Butler: P. Z. S., Lond., 1886, p. 381. C. and S.: Cat. Moths of India, iii. 371, 2443 (1888). Hampson: Ill. Typ. Lep. Het., B. M., viii. 19, 514 (1891); and ix. 24, 571 (1893).
Butler: Entom. xxvi. p. 45 (1893). Polydesma quenavadi. Hmn.: (part) Faun. Brit. Ind. Moths, ii. p. 466 (1894).
P. Z. S., Lond., 1896, p. 263. Pandesma anysa. Guen. Noct., ii. 439. 1311. Walker: xiii. 1040. Moore: P. Z. S., Lond., 1883, p. 23. Butlere: P. Z. S., Lond., 1883, p. 165. Swinhoe: P. Z. S., Lond., 1885, p. 459. Cerbia fugitiva. Walker: xiv. 1365. Thria fugitiva. Butler: P. Z. S., Lond., 1881, p. 619. Pandesma fugitiva. Swinhoe: P. Z. S., Lond., 1884, p. 519. Pandesma similata. Moore: P. Z. S., Lond., 1883, p. 24. Swinhoe: P. Z. S., Lond., 1884, p. 520.
Cotes and Swinhoe: l. c., 2444.
Type (fugitiva). Punjab, in B. M. Type (similata). Rawul Pindi, in B. M. a. India. b. Indore (11) (Hearsay). c. Bombay (2). d. Nilgiri Hills.
1902. Pandesma partita.
Cerbia partita. Walker: xv. 1826 (1858).
•
Type. N. Australia, in B. M. a. E. Australia.
a. D. Austrana.
1903. Pandesma lawsoni. Diatenes (?) lawsoni. Felder: Reise Nov. Lep., pl. 111, f. 30 (1872).
Type. Australia, in coll. Rothschild.
a. Queensland.
1904. Pandesma fasciata.
Vafara fasciata. Moore: Deser. Ind. Lep. Atk, p. 163 (1882). C. and S.: Cat. Moths of India, iii. 360. 2358 (1888). Polydesma fasciata. Hampson: Faun. Brit. Ind. Moths, ii. p. 467 (1894). Type. Darjiling, in coll. Staudinger. a. Darjiling.
1905. Pandesma mundata.
Agrotis (?) mundata. Walker: xv. 1701 (1858). Bamra mundata. Hampson: Ill. Typ. Lep. Het., B. M., ix. p. 108, pl.
163, f. 14; and pl. 176, f. 7 (larva) (1893). Polydesma mundata. Hampson: Faun. Brit. Ind. Moths, ii. p. 465 (1894). Bamra acronyctoides. Moore: Descr. Ind. Lep. Atk., p. 160 (1882). Swipper: P. 7. S. Lond. 1885, p. 450; 1886, p. 448.

Swinhoe: P. Z. S., Lond., 1885, p. 459; 1886, p. 448. C. and S.: Cat. Moths of India, iii. 369. 2432 (1888).

Pandesma acronyctoides. Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 59. Type. Without locality, in B. M. Type (acronyctoides). Darilling, in coll. Staudinger. a. Indore (2) (Hearsay).

1906. Pandesma albicola.

Felinia albicola. Walker: xiv. 1515 (1858). Bamra albicola. Moore: Descr. Ind. Lep. Atk., p. 159 (1882). Folydesma albicola. Hampson: Faun. Brit. Ind. Moths, ii. p. 466 (1894). Pandesma albicola. Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 59. Agriopis discalis. Moore: P. Z. S., Lond., 1867, p. 57, pl. 7, f. 2. Bamra discalis. Moore: Descr. Ind. Lep. Atk., p. 159. - Cotes and Swinh.: 1. c., 370. 2434. Hmn.: Ill. Typ. Lep. Het., B. M., viii. 19. 511 (1891). Bamra diplostigma. Hampson: 1. c., ix. p. 109, pl. 163, f. 7 (1893). Type (discalis). Bengal, in coll. Russell. Type (diplostigma). Ceylon, in B. M.

a. India (type). b. India.

The type specimen is a male, not female as stated by Walker.

1907. Pandesma lepida.

Agriopis lepida. Moore: P. Z. S., Lond., 1867, p. 56. Bamra lepida. C. and S.: Cat. Moths of India, iii. 370. 2435 (1888). Pandesma sublimis. Felder: Reise Nov. Lep., pl. 111, f. 23 (1872). Cotes and Swinhoe: 1. c., 371, 2445. Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 59. Folydesma sublimis. Hampson: Faun. Brit. Ind. Moths, ii. p. 466 (1894). Type. Bengal, in coll. Russell. Type (sublimis). Himalayas, in coll. Rothschild. a. India.

1908. Pandesma vetusta.

Polydesma vetusta. Walker: xxxiii. 835 (1865). Hampson: Faun. Brit. Ind. Moths, ii. p. 467 (1894). ---- P. Z. S., Lond., 1896, p. 263. Homoftera vetustas Butler: P. Z. S., Lond., 1881, p. 618. Swinhoe: P. Z. S., Lond., 1884, p. 520. C. and S.: Cat. Moths of India, iii. 374. 2467 (1888).

Type. India, in B. M.

a. Indore (Hearsay).

1909. Pandesma vulgaris.

Polydesma vulgaris. Butler: Trans. Ent. Soc., Lond., 1886, p. 135. Leech: Trans. Ent. Soc., Lond., 1889, p. 132. — P. Z. S., Lond., 1889, p. 490.

Type. Tokei, Japan, in B. M.

a. N. China.

GENUS REMA. nov.

Mid-legs of male with a tuft of long hair from the femora tibial joint. Corresponds with Hampson's sub-section I. a, b¹, of his genus *Polydesma* (*Moths*, ii. p. 468).

1910. Rema costimacula.

Toxocampa costimacula. Guen.: Noct., ii. 429. 1302 (1852).

Walker: xiii. 1031 (1857).

Moore: P. Z. S., Lond., 1867, p. 65.

C. and S.: Cat. Moths of India, iii. 351.2293 (1888).

Polydesma costimacula. Hinn.: Faun. Brit. Ind. Moths, ii. p. 468 (1894).

Paulesma costimacula. Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 59.

Remigia triangulata. Walker: xxxiii. 1017 (1865).

Type (triangulata). N. India, in B. M.

1911. Rema crinigera.

a. India.

a. India.

Queensland.

Remigia crinigera. Swinhoe Ann. Mag. N. H. (6), xix. p. 168 (1897). Type. Gilolo, in B. M.

a. Ké Island (Wallace).

b. N. Guinea (Wallace).

Genus POLYDESMA. Boisd.: Faun. Ent. Madag. Lep., p. 108 (1834).

1912. Polydesma umbricola.

Polydesma umbricola. Boisd.: l. c., pl. 13. f. 5.	
Guen.: Noct., ii. 440. 1312 (1852).	
Walker: xiii. 1041 (1857).	
Butler: Entom., xxvi. p. 46 (1893).	
Hampson: Faun. Brit. Ind. Moths, ii. p. 468 (189	4).
Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 59.	
Polydesma laudula. Guen.: 1. c., 441. 1313.	
Walker: xiii, 1041.	
Polydesma boarmoides. Guen.: 1. c., 1314.	
Walker: xiii. 1042.	
Moore: P. Z. S., Lond., 1867, p. 65; 1877, p. 66	06.
Swinhoe: P. Z. S., Lond., 1885, p. 459; 1886, p. 4.	48.
Cotes and Swinh.: (part) Cat. Moths of India,	iii.
371. 2446 (1888).	
Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 238.	
Hampson: Ill. Typ. Lep. Het., B. M., viii, 19. 5	, 15
(1891); and ix. 24. 572 (1893).	
Anodapha boarmoides. Moore: Lep. Ceylon, iii. p. 92, pl. 156, f. 2 (188	5).
Polydesma scriptilis. Guen.: l. c., 442. 1315.	
Walker: xiii. 1042.	
Moore: P. Z. S., Lond., 1867, p. 65.	
Cotes and Swinh.: 1. c., 372. 2449.	
Polydesma mastrucata. Felder: Reise Nov. Lep., pl. 111, f. 31 (1872).	
Type (mastrucata). Himalayas, in coll. Rothschild.	

b. Indore (5) (Hearsay). c. Bombay. d. Singapore.

```
1913. Polydesma otiosa.
      Polvdesma otiosa. Guen.: Noct., ii. 442. 1316 (1852).
          Walker: xiii. 1042 (1857).
         Moore: P. Z. S., Lond., 1867, p. 65.
         C. and S.: Cat. Moths of India, iii. 372, 2448 (1888).
         Butler: Entom., xxvi. p. 46 (1893).
       Hampson: Faun. Brit. Ind. Moths, ii. p. 468 (1894).
      Alamis brevițalpis. Walker: xiii. 1051.
      Polydesma brevi palpis. Swinhoe: P.Z.S., Lond., 1885, p. 459; 1886, p. 448.
    Type (brevifulpis). N. India, in B. M.
    a. Indore (4) (Hearsay).
                                b. Bombay.
       GENUS DIATENES. Guen.: Noct., ii. p. 442 (1852).
                 Setida. Walker: xv. 1853 (1858).
1914. Diatenes aglossoides.
      Diatenes aglossoides. Guen.: Noct., iii. 443. 1318. Walker: xiii. 1043 (1857).
      ---- Butler: Entom., xxvi. p. 47 (1893).
      Hemoptera costalis. Walker: xiii. 1072.
      Setida quadrisignata. Walker: xv. 1853 (1858).
    Type (costalis). Without locality in B. M.
    Type (quadrisignata). N. Australia, in B. M.
    a. Van Diemen's Land. b. Australia.
                                                  c. Queensland (2).
         Genus NAHARRA. Walker: xxxiii. 946 (1865).
1915. Naharra contracta. Pl. III. f. 16.
      Naharra contracta. Walker: l. c.
    a. Aru (type) (Wallace).
           GENUS ORTOPLA. Walker: xvi. 156 (1858).
 Koptoplax. Hampson: Ill. Typ. Lep. Het., B. M., viii. p. 126 (1891).
1916. Ortopla iarbasalis. Pl. III. f. 4:
       Ortopla iarbasalis. Walker: xvi. 157.
     a. Sarawak, Borneo (type) (Wallace).
       GENUS PANTYDIA. Guen.: Noct., ii. p. 436 (1852).
 1917. Pantydia diemeni.
       Pantydia diemeni. Guen.: 1. c., 437. 1309.
       ----- Walker: xiii. 1038 (1857).
                                                       c. Swan River.
     a. Australia.
                       b. Van Diemen's Land.
   d. Queensland (2).
                        e. New South Wales.
 1918. Pantydia sparsa.
       Pantydia sparsa, Guen.: Noct., ii. 437. 1308 (1852).
                  ---- Walker: xiii. 1038 (1857).
```

Butler: Entom., xxvii. p. 365 (1894).

Pantydia recondita. Walker: xiii. 1039. Toxocampa orthosioides. Walker: xxxiii. 873 (1865). Type (recondita). Adelaide, in B. M. Type (orthosioides). N. Australia, in B. M. a. New South Wales.

GENUS FELINIA. Guen.: Noct., iii, p. 322 (1852).

Gent's Fedinia. Guent: Noct., in. p. 322 (1052). Briarda. Walker: xiii. 1097 (1857).
1919. Felinia spissa. • Felinia spissa. Guen.: l. c.
C. and S.: Cat. Moths of India, iii. 416. 2706 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 232. Hampson: Ill. Typ. Lep. Het., B. M., viii. 18, 482 (1891);
and ix. 22, 527 (1893). Butler: Entom., xxvi. p. 45 (1893). Pelydesma spissa. Hampson: Faun. Brit. Ind. Moths, ii. p. 469 (1894). Briarda decens. Walker: xiii. 1098 (1857).
Butler: Ill. Typ. Lep. Het., B. M., vi. p. 37, p. 110, f. 6 (1886). Cotes and Swinh.: 1. c., 357. 2339.
Type (decens). N. India, in B. M.
a. Silhet. b. Nilgiri Hills (3). c. Sarawak, Borneo (Wallace). d. Philippines.
1920. Felinia precedens.
Briarda precedens (8°. Walker: xiii. 1098 (1857). Moore: Lep. Ceylon, iii. p. 98, pl. 156, f. 8 (1885). Butler: Ill. Typ. Lep. Het., B. M., vi. p. 37, pl. 110, f. 7 (1886). C. and S.: Cat. Moths of India, iii. 357, 2340 (1888). Felinia precedens. Butler: Entom., xxvi. p. 45 (1893).
Hampson Moore: P. Z. S., Lond., 1867, p. 66. Polydesma priceedens. Hampson: Faun. Brit. Ind. Moths, ii. p. 469 (1894). Briarda an'ecedens (?). Walker: xiii. 1099.
Type. Ceylon, in B. M. Type (<i>anixedens</i>). Sumatra, in B. M. a. Mysol (Wallace).
1921. Felinia metaspila.
Toxocampa metaspila. Walker: xiii. 1032 (1857). C. and S.: Cat. Moths of India, iii. 351. 2296 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 231. Hmn.: Ill. Typ. Lep. Het., B. M., ix. 18.392 (1893). Ophiusa metaspila. Moore: Lep. Ceylon, iii. p. 89, pl. 154, f. 6 (1885). Pantydia metaspila. Butler: Entom., xxvii. p. 265 (1894). Polydesma metaspila. Hampson: Faun. Brit. Ind. Moths, ii. p. 469 (1894). Ophiusa ballidilina.

Ophiusa pallidilinea. Walker: xv. 1832 (1858).

Taxacampa moolla. Swinhoe: P. Z. S., Lond., 1885, p. 459, pl. 27, f. 10.

Cotes and Swinh.: l. c., 2297.

Hmn.: Ill. Typ. Lep. Het., B. M., viii. 17, 468 (1891).

Type. Ceylon, in B. M.

Type (pallidilinea), Ceylon, in B. M.

Type (moolla). Poona, in B. M.

B. Ceylon.

1922. Felinia nigripalpis. Pl. III. f. 12.

Toxocampa (*) nigripalpis. Walker: Journ. Linn. Soc., Lond., vii. p. 80 (1864).

xxxiil. 872 (1865).

a. Sarawak, Borneo (type) (Wallace).

Genus ERICEIA. Walker: xiii. 1089 (1857). Girpa. Walker: xv. 1849 (1858).

1923. Ericeia inangulata. Hulodes inangulata. Guen.: Noct., iii. 210. 1612 (1852). Walker: xiv. 1337 (1858). Moore: P. Z. S., Lond., 1867, p. 73. Girța inangulata. Moore: Lep. Ceylon, iii. p. 94, pl. 156, f. 6. 6 a (1885). ---- Swinhoe: P. Z. S., Lond., 1885, p. 460. _____ C. and S.: Cat. Moths of India, iii. 375. 2472 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 238. ------ Hampson: Ill. Typ. Lep. Het., B.M., viii. 19. 521(1891): and ix. 24. 577 (1893). Ericeia inangulata. Butler: Entom., xxvi. p. 47 (1893). Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 59. Polydesma inangulata. Hmn.: (part) Faun. Brit. Ind. Moths, ii. p. 470 (1894). Ericeia sebria. Walker; xiii, 1089 (1857). Remigia optativa. Walker: xiv. 1510 (1858). Butler: P. Z. S., Lond., 1880, p. 680. Remigia congressa. Walker: xiv. 1510. Remigia pertendens. Walker: xiv. 1512 Girpa fertendens. Moore: Lep. Ceylon, iii. p. 95, pl. 156, f. 3. 3 a. ___ Swinhoe: P. Z. S. Lond., 1885, p. 460. Cotes and Swinh.: 1. c., 2473. Swinhoe: Trans. Ent. Soc. Lond., 1890, p. 238. Remigia congregața. Walker: (part) xv. 1847. Druce: P. Z. S., Lond., 1888, p. 225. Cotes and Swinh.: (part) l. c., 415, 2700. Remigia optatura. Walker: xv. 1848. Remigia amanda. Walker: xv. 1848. Girpa aliena Walker: xv. 1849. Remigia intracta. Walker: Journ. Linn. Soc., Lond., vii. p. 183 (1864). ----- xxxiii. 1008 (1865). Remigia zeta. Walker: Journ. Linn. Soc., Lond., vii. p. 183. ----- xxxiii. 1008. Remigia comitata, Walker: xxxiii. 1018. Hulodes umbrosa. Walker: Char. Undescr. Het., p. 91 (1869). Types (sobria and aliena). Moreton Bay, in B. M. Type (optativa). N. India, in B. M.

```
Type (congressa). Natal, in B. M.
   Types (pertendens and optatura). Ceylon, in B. M.
   Type (amanda). Adelaide, in B. M.
   Type (comitata). Shanghai, in B. M.
   Type (umbrosa). Benares, in Devon and Exeter Mus.
   a. Sarawak, Borneo (type intracta) (Wallace).
                                                            b. Sarawak
 (type zela) (Wallace). c. Indore (11) (Hearsay). d. Bombay (2).
1924. Ericeia fraterna.
     Girpa fraterna. Moore: Lep. Ceylon, iii. p. 94, pl. 156, f. 5. 5 a (1885).
         Swinhoe > P. Z. S., Lond., 1885, p. 460.
      C. and S.: Cat. Moths of India, iii. 375. 2471 (1888).
                    Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 238.
     Polydesma fraterna. Hmn.: Faun Brit. Ind. Moths, iv. App. p. 532 (1896).
    Type. Ceylon, in B. M.
   a. Nilgiri Hills.
                         b. Thanna, Bombay.
1925. Ericeia eriophora.
     Hulodes eriophora. Guen. : Noct., iii. 210, 1611 (1852).
     Walker: xiv. 1336 (1858).
     Girpa criophora. Moore: Lep. Ceylon, iii. p. 95, pl. 156, f. 4 (1885).
     C. and S.: Cat. Moths of India, iii. 375. 2470 (1888).

Hampson: Ill. Typ. Lep. Het., B. M., viii. 19. 510 (1891);
                            and ix. 24. 576 (1893).
     Ericcia eriophora. Butler: Entom., xxvi. p. 47 (1893).
     Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 59.
     Ophisma deficiens. Walker: xiv. 1383.
     Cotuza deficiens. Moore: P. Z. S., Lond., 1867, p. 74, pl. 7, f. 1.
     Remigia perfidiosa. Walker: xiv. 1511.
     Hypopyra apicalis. Walker: Journ. Linn. Soc., Lond., vii. p. 178 (1864).
          ---- xxxiii, 949 (1865).
    Type (deficiens). Ceylon, in B. M.
    Type (perfidiosa). Silhet, in B. M.
    a Sarawak, Borneo (type apicalis) (Wallace).
                                                              b. India.
  c. Nilgiri Hills.
         GENUS TALARIGA. Walker: xv. 1634 (1858).
  Belciana. Walker: Journ. Linn. Soc., Lond., vi. p. 182 (1862).
                   Beana. Walker: l. c., p. 183.
                Nalea. Walker: xxxv. 1983 (1866).
         Pitacota. Moore: Lep. Ceylon, iii. p. 46 (1884).
1926. Talariga capacior. Pl. IV. f. 4.
      Talariga capacior. Walker: xv. 1634 (1858).
```

1927. Talariga tetraspila.

a. Sarawak, Borneo (type) (Wallace).

Remigia tetraspila. Walker: xxxiii. 1018 (1865).
Toxocampa tetraspila. Moore: P. Z. S., Lond., 1867, p. 65.

Polydesma capacior. Hampson: Faun. Brit. Ind. Moths, ii. p. 471 (1894). Belciana capacior. Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 60.

```
Toxocampa tetraspila, C. and S.: Cat. Moths of India, iii. 352. 2302 (1888).
       Polydesma tetraspila. Hampson: Faun. Brit. Ind. Moths, ii. p. 471 (1894).
     Type. Darilling, in B. M.
                     b. Sarawak, Borneo (Wallace).
     a. India.
 1928. Talariga terminigera.
       Felinia terminigera. Walker: xv. 1850 (1858).
       Moore: P. Z. S., Lond., 1867, p. 77.
       Pitacota terminigera. Moore: Lep. Ceylon, iii. p. 46, pl. 149, f. 7 (1884).
Swinhoe: P. Z. S., Lond., 1885, p. 454.
       C. and S.: Cat. Moths of India, iii. 284, 1817 (1888).
       Hmn.: Ill. Typ. Lep. Het., B. M., ix. 24, 570 (1893).
       Polydesma terminigera. Hmn.: Faun. Brit. Ind. Moths, ii. p. 473 (1894).
       Reana polychroma. Walker: Journ. Linn. Soc., Lond., vi. p. 183 (1862).
       xxxii. 638 (1865).
     Type, Kanara, in B. M.
     a. Sarawak, Borneo (type polychroma) (Wallace).
                                                                  b. India.
  c. Nilgiri Hills.
1929. Talariga biformis.
      Dandaca biformis. Walker: xv. 1671 (1858).
      Beleiana biformis. Walker: Journ. Linn. Soc., Lond., vi. p. 182 (1862).
      xxxii. 637 (1865).
Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 60.
      Nalca biformis. Walker: xxxv. 1983 (1866).
      Polydesma biformis. Hampson: Faun. Brit. Ind. Moths, ii. p. 471 (1894).
      Pandesma hemodi. Felder: Reise Nov. Lep., pl. 111, f. 25 (1872).
      ---- C. and S.: Cat. Moths of India, iii. 370, 2442 (1888).
      Polydesma hemodi. Hmn.: Ill. Typ. Lep. Het., B. M., viii, 19, 513 (1891).
    Type. Sarawak, Borneo, in B. M.
    Type (hemodi). Himalayas, in coll. Rothschild.
    a. Sarawak (Wallace).
                             b. Singapore.
          GENUS ALAMIS. Guen.: Noct., iii. p. 3 (1852).
1930. Alamis umbrina.
      Alamis umbrina. Guen.: Noct., iii. 4. 1321.
                       Walker: xiii. 1049 (1857).
                       Snellen: Tijd. voor Ent., xxiii. p. 81 (1880).
                       Moore: Journ. As. Soc., Beng., liii. (2), p. 236 (1884).
                       Butler: P. Z. S., Lond., 1886, p. 381.
                       C. and S.: Cat. Moths of India, iii. 373. 2455 (1888).
                       Hmn.: Ill. Typ. Lep. Het., B. M., viii. 19. 517 (1891).
                       Butler: Entom., xxvi. p. 48 (1893).
      Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 60.
     Homoptera umbrina. Hampson: Faun. Brit. Ind. Moths, ii. p. 474 (1894)
     Alamis albicincta. Guen.: 1. c., 1322.
                        Walker: xiii. 1049.
                        Moore: P. Z. S., Lond., 1867, p. 65.
                        Swinhoe: P. Z. S., Lond., 1885, p. 459.
      Alamis hypophaa. Guen.: l. c., 1323.
```

---- Walker: xiii. 1049.

Alamis hypophica. Cotes and Swinh.: 1. c., 372. 2453.	
Butler: Entom., xxvi., p. 121.	
Alamis continua. Walker: xxxiii. 877 (1865).	
Moore: P. Z. S., Lond., 1867, p. 65.	
Swinhoe: P. Z. S., Lond., 1886, p. 448.	
Cotes and Swinh.: 1. c., 2451.	
Homoptera continua. Forsayeth: Trans. Ent. Soc., Lond., 1884, p. 41	2,
pl. 15, f. 9 (larva).	
Homoptera detersa. Walker: xxxiii. 888.	
Cotes and Swinh.: 1. c., 373. 2461.	
Homoptera plumipes. Walker: xxxiii. 888.	
Cotes and Swinh.: 1. c., 374. 2462.	
Alamis yendola. Swinhoe: Trans. Ent. Soc., Lond., 1891, p. 150.	
Types (continua, detersa, and plumipes). N. India, in B. M.	
Type (yendola). Poona, in B. M.	
a. India (6). b. Indore (16) (Hearsay). c. Darjiling.	

GENUS DUGARIA. Walker: xiii. 1075 (1857).

1931. Dugaria glaucinans.

```
Alamis glaucinans. Guen.: Noct., iii. 6. 1326 (1852).
        Walker: xiii, 1050 (1857).
       Moore: P. Z. S., Lond., 1867, p. 65.
   C. and S.: Cat. Moths of India, iii. 372. 2452 (1888).
 Dugaria glaucinans. Butler: Entom., xxvi. p. 48 (1893).
 Hampson: Ill. Typ. Lep. Het., B. M., ix. p. 100, pl.
                          165, f. 1. 7. 15 (1893).
 Homoptera glaucinans. Hunn.: Faun. Brit. Ind. Moths, ii. p. 475 (1894).
 Alamis ligilla. Guen.: l. c., 1327.
 Walker: xiii. 1050.
 Alamis mendax. Walker: xiii. 1047.
 Homoptera infligens. Walker: xiii. 1068.
 Moore: P. Z. S., Lond., 1867, p. 65.
 Alamis infligens. Swinhoe: P. Z. S., Lond., 1885, p. 460.
 Cotes and Swinh.: 1. c., 373. 2454.
   Hmn.: Ill. Typ. Lep. Het., B. M., viii. 19. 516 (1891).
 Homoplera solita. Walker: Mii, 1068.
                 Forsayeth: Trans. Ent. Soc., Lond., 1884, p. 411, pl. 14,
                      f. o (larva).
  Cotes and Swinh : 1. c., 374. 2466.
 --- Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 238.
 ----- Hampson: l. c., 518.
 Dugaria cilipes. Walker: xiii. 1076.
 Homoptera delineosa. Walker: xv. 1798 (1858).
 Homoptera disjuncta. Walker: xxxiii, 885 (1865).
 Homoptera antica. Walker: xxxiii. 887.
 Cotes and Swinh.: l. c., 373. 2458.
 Hypogramma validula. Walker: xxxiii. 893.
     Cotes and Swinh.: 1. c., 365. 2400.
Types (mendax, delineosa, and disjuncta). Natal, in B. M.
Type (infligens). N. India, in B. M.
Type (solita). Moulmein, in B. M.
```

```
Type (cilipes). Congo, in B. M. Type (antica). S. India, in B. M. Type (validula). Punjab, in B. M.
```

a. Indore (3) (Hearsay).

GENUS VEIA. Walker: Journ. Linn. Soc., Lond., vii. p. 160 (1864).

1932. Veia homopteroides. Pl. II. f. 25.

Veia homopteroides. Walker: l. c., p. 161.
xxxiii. Sg1 (1865).

a. Sarawak, Borneo (type) (Wallace).

Genus **HOMOPTERA**. Boisd.: Icon. Règ. Anim., p. 522 (1829). **Moepa.** Walker: xxxiii. 915 (1865).

1933. Homoptera duplicilinea. Pl. II. f. 17.

Halena duplicilinea. Walker: Journ. Linn. Soc., Lond., vi. p. 191 (1862).

a. Sarawak, Borneo (type) (Wallace). Closely allied to H. albidens: Walker.

GENUS PANILLA. Moore: Lep. Ceylon, iii. p. 93 (1885). Caduca. Moore: l. c., p. 96.

1934. Panilla albopunctata.

Homeftera albopunetata. Walker: xiii. 1068 (1857).
C. and S.: Cat. Moths of India, iii. 373, 2457 (1888).
Panilla albopunetata. Hampson: Faun. Brit. Ind. Moths, ii. p. 477 (1894).

Alamis meleagris. Felder: Reise Nov. Lep., pl. 111, f. 32 (1872).

Type. N. India, in B. M.

Type (meleagris). Ceylon, in coll. Rothschild.

a. Sarawak, Borneo (Wallace).

GENUS GNAMPTONYX. Hampson: Faun. Brit. Ind. Moths, ii. p. 480 (1894).

1935. Gnamptonyx vilis.

Homoptera vilis. Walker: xxxiii. 889 (1857).

Butler: P. Z. S., Lond., 1886, p. 382.

C. and S.: Cat. Moths of India, iii. 374. 2468 (1888).

Gnamptonyx vilis. Hampson: l. c.

P. Z. S., Lond., 1896, p. 264.

Type. Punjab, in B. M.

a. India.

GENUS ARTIGISA. Walker: Journ. Linn. Soc., Lond., vii. p. 160 (1864).

1936. Artigisa nigrosignata.

Artigisa nigrosignata. Walker: 1. c.

_____ xxxiii. 891 (1865).

Homoptera catenata. Moore: Lep. Ccylon, iii. p. 550, pl. 214, f. I (1887).

C. and S.: Cat. Moths of India, iii. 373. 2459 (1888).

Polydesma catenata. Hampson: Faun. Brit. Ind. Moths, ii. p. 467 (1894).

Panilla apicalis. Butler: Ill. Typ. Lep. Het., B. M. vii. p. 74, pl. 132.

f.•1 (1889).

Type (catenata). Ceylon, in B. M. Type (apicalis). Dharmsala, in B. M.

a. Sarawak, Borneo (type) (Wallace).

SUB-FAMILY CATEPHINA.

Genus **CATEPHIA**. Ochs.: Eur. Schm., iv. p. 94 (1816). Cædesa. Walker: Journ. Linn. Soc., Lond., vi. p. 193 (1862).

1937. Catephia linteola.

Catephia linteola. Guen.: Noct., iii. 44. 1375 (1852).

Walker: xiii, 1126 (1857).

- Moore: P. Z. S., Lond., 1867, p. 66.

Lep. Ceylon, iii. p. 114, pl. 159, f. 1 (1885).

Swinhoe: P. Z. S., Lond., 1885, p. 461.

C. and Swinh.: Cat. Moths of India, iii. 358, 2347 (1888).
Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 233.

Hampson: Ill. Typ. Lep. Het., B. M., viii, 18, 485 (1891); ix, 22, 532 (1893).

a. India (4). b. Darjiling. c. Nilgiri Hills. d. Ceylon.

GENUS IDICARA. Walker: Journ. Linn. Soc., Lond.,

vii. p. 172 (1864).

1938. Idicara olivacea.

Idicara olivarea. Walker: 1. c.

xxxiii, 925 (1865).

Catephia thricophora. Hmn.: Faun. Brit. Ind. Moths, ii. p. 483 (1894).

Type (thricophora). Mergui, in coll. Druce.

a. Sarawak, Borneo (type) (Wallace).

GENUS ÆDIA. Hübn.: Verz., p. 260 (1816).

Anophia. Guen.: Ann. Soc. Ent. Fr., x. p. 81 (1841).

1939. Ædia aeronyctoides.

Anophia acronyctoides. Guen.: Noct., iii. 47. 1378 (1852). Walker: xiii. 1128 (1857).

Anophia acronyctoides. Moore: P. Z. S., Lond. Butler: P. Z. S., Lond.		
Catephia acronyctoides. Hmn.: Faun. Brit, Ind.	f India, iii. 359. 2352 (1888). Moths, ii. p. 482 (1894).	
Anophia olivescens. Guen.: Noct., iii. p. 48, p. Walker: xiii. 1128.		
Moore: P. Z. S., Lond., 18 Snellen: Tijd. voor Ent., 2		
Moore: Lep. Ceylon, iii.	p. 117 (1885); p. 551, pl.	
159, f. 2 (1887). Swinhoe: P. Z. S., Lond,	1885, p. 462.	
Cotes and Swinh.: 1. c., 2; Hampson: Ill. Typ. Lep.	355. Het., B. M., viii. 18. 488	
(1891); ix. 23. 534	(1893).	
Anophia dicistriga. Walker: xiii. 1128.	, Lond., 1895, p. 00.	
Anophia limitaris. Walker: Journ. Linn. Soc., xxxiii. 917 (1865)		
Anoph a epundeides. Walker: xxxiii. 917 (1005) Cotes and Swinh.: 1. c., 2	ien nudum).	
Type (dicistriga). Natal, in B. M.		
Type (epundoides). Kanara, in B. M. a. Sarawak, Borneo (type limitaris) (Wallac	e). b. India (5).	
c. Indore (Hearsay). d. Ké Island (Wa		
China. f. Van Diemen's Land.		
1940. Ædia agropoides. Pl. IV. f. 17.	T 1 /-06-:	
Cadesa agropoides. Walker: Journ, Linn. Soc., xxxiii, 745 (1865)		
 a. Sarawak, Borneo (type) (Wallace). Closely allied to Æ. diphteroides, Moore. 		
1941. Ædia angulifera. Pl. 11. f. 26.		
Anophia angulifera. Walker: Journ. Linn. Soc., Lond., vii. p. 171 (1864). ———————————————————————————————————		
a. Sarawak, Borneo (type) (Wallace).		
1942. Ædia albistriga.		
Steiria albistriga. Walker: Journ. Linn. Soc., xxxiii. 922 (1865).	Lond., vii. p. 174 (1804).	
a. Sarawak, Borneo (type) (Wallace).		
GENUS MOSARA. Walker: v. 10	032 (1855).	
1943. Mosara apicalis.		
Mosara apicalis. Walker: v. 1032. Moore: Lep. Ceylon, iii. p. 1	10. pl. 150. f. 3. 3 a (1885).	
C. and S.: Cat. Moths of India, iii. 359. 2351 (1888).		
Hampson: Ill. Typ. Lep. I (1891); ix. 22. 533 (18	riet., B. M., vui. 18. 487 893).	
Faun. Brit. Ind. M	Moths, ii. p. 485 (1894).	
Swinhoe: Trans. Ent. Soc., L	ona., 1095, p. 00.	

```
Plusia inaperta.
                                              Walker: Journ. Linn. Soc., Lond., vii. p. 71 (1864).
                                                    ----- xxxiii. 835 (1865).
            Anophia lateralis.
                                                 Walker: xxxiii. 917.
            Mosara lateralis.
                                              Swinhoe: P. Z. S., Lond., 1885, p. 461.
                                                              - Trans. Ent. Soc., Lond., 1890, p. 233.
         Type. N. India, in B. M.
         Type (lateralis). Moulmein, in B. M.
        a. Sarawak, Borneo (type inaperta) (Wallace).
            Genus COCYTODES.
                                                                  Guen.: Noct., iii, p. 41 (1852).
1944. Cocytodes cærulea.
            Cocytodes carulea. Guen.: l. c., pl. 13, f. 10.
                                               Moore: P. Z. S., Lond., 1867, p. 66.
            TO SHEET AND DESCRIPTIONS OF A SECURITION OF A COMPANIE
                                                Snellen: Tijd. voor Ent., xxiii. p. 85 (1880).
            - many special control of the contro
                                                Haase: Iris, i. p. 324 (1888).
            Arcte carulea. Moore: Lep. Ceylon, iii. p. 112 (1885).
            C. and S.: Cat. Moths of India, iii. 357. 2342 1888).
                                         Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 233; 1895, p. 61.
            Hampson: Ill. Typ. Lep. Het., B. M., viii, 18, 483 (1891);
                                                     ix. p. 104, pl. 176, f. 5 (larva) (1893).
                                                   --- Faun. Brit. Ind. Moths, ii. p. 486 (1894).
        a. India (4).
                                           b. Assam.
                                                                               c. Japan.
                                                                                                               d. Fiji (Wallace).
    e. Timor (Wallace).
                                                  f. Tondano (Wallace).
                                                 Koll.: Hügel's Kasch., iv. p. 477 (1844).
          GENUS ARCTE.
1945. Arcte polygrapha.
           Arcte polygrapha. Koll.: 1. c., p. 478.
                       Cocytodes polygrapha. Butler: Entom., xxv. p. 212 (1892).
           Cocytodes carulea. Walker (nec Guen.): xiii. 1123 (1857).
        a. India (5).
1946. Arcte modesta.
           Catocala modesta. Van der Moev.: Lep. Nouv., pl. 7, f. 8 (1839).
                                                             ---- Tijd. Nat. Gesch., vii. p. 282, pl. 7, f. 8
                                                         (1840).
           Cocytodes modesta.
                                               Walker: xiii. 1123 (1857).
                                               Moore: P. Z. S., Lond., 1867, p. 66.
                                               Butler: Ann. Mag. N. H. (5), xii. p. 425 (1883).
                                               Druce: P. Z. S., Lond., 1888, p. 223.
                                               Leech: P. Z. S., Lond., 1889, p. 548.
                               Trans. Ent. Soc., Lond., 1889, p. 139.
                                               Butler: Entom., xxv., p. 212 (1892).
           Arcte modesta. Cotes and Swinh.: Cat. Moths of India, iii. 358. 2344 (1888).
                                         Hampson: Ill. Typ. Lep. Het., B. M., ix. 22, 530 (1893).
                                              ---- Fann. Brit. Ind. Moths, ii. p. 487 (1894).
           Cocytodes granulata. Guen.: Noct., iii. 42. 1371 (1852).
                                         --- Walker: xiii. 1123.
           Arcte granulata. Cotes and Swinh.: 1. c., 357. 2343.
                                           Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 61.
```

Cocytodes immodesta. Guen.: Noct., iii. 42. 1372. Arcte senica. Felder: Reise Nov. Lep., pl. 113, f. 2 (1873). Silhet, in coll. Rothschild. Type (senica). a. India (2). 1947. Arcte nigrescens. Arcte nigrescens. Butler: Ill. Typ. Lep. Het., B. M., vi. p. 38, pl. 110. f. 8 (1886). - C. and S.: Cat. Moths of India, iii. 358. 2345 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 61. Arcte tafrobana. Hmn.: (part) Faun. Bfit. Ind. Moths, ii. p. 487 (1894). Type. Darjiling, in B. M. a. Khasia Hills (Hamilton). GENUS CYCLODES. Guen.: Noct., iii, p. 26 (1852). Beregra. Walker: xiv. 1315 (1858). 1948. Cyclodes omma. Noctua omma. Van der Hoev.: Lep. Nov., v. pl. 7, f. a, b (1839). Erebus omma. Van der Hoev.: Tijd. Nat. Gesch., vii. p. 281, pl. 7, f. 7 a, (1840). Cyclodes omma. Guen.: Noct., iii. 27. 1353. Moore: Lep. Ceylon, iii. p. 152, pl. 160, f. 7 (1885). C. and S.: Cat. Moths of India, iii. 394. 2573 (1888). Hampson: Ill. Typ. Lep. Het., B. M., ix. 25, 606 (1893). Faun, Brit. Ind. Moths, ii. p. 488 (1894). Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 61. Beregra replenens. Walker: xiv. 1315. Moore: P. Z. S., Lond., 1867, p. 73. Type (replenens). Ceylon, in B. M. a. Nilgiri Hills (2). Sub-Family OPHIUSINÆ. GENUS SPHINGQMORPHA. Guen.: Noct., iii. p. 220 (1852). 1949. Sphingomorpha chlorea. Phalana-Noctua chlorea. Cram.: Pap. Exot., ii. pl. 104, f. C (1779). Guen.: Noct., iii. 222. 1626. Sphingomorpha chlorea. Walker: xiv. 1345 (1858). -----Moore: P. Z. S., Lond., 1867, p. 73. Forsayeth: Trans. Ent. Soc., Lond., 1884, p. 414. pl. 15, f. 7. 7a (larva). Moore: Lep. Ceylon, iii. p. 157, pl. 167, f. 4 (1885). Swinhoe: P. Z. S., Lond., 1885, p. 464; 1886, p. 450. C. and S.: Cat. Moths of India, iii. 397. 2593 (1888).

Hampson: Ill. Typ. Lep. Het., B. M., viii. 20. 554 (1891); ix. 26. 613 (1893).

```
Sphingomorpha chlorea. Hmn.: Faun. Brit. Ind. Moths, ii. p. 490 (1894).
                            Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 61.
                            Hampson: P. Z. S., Lond., 1896, p. 264.
      Sphingomorpha sipyla,
                           Guen.: Noct., iii. p. 222, pl. 21, f. 4.
                  b. Indore (Hearsay).
                                             c. Silhet.
    a India.
                                                             d, Ceylon,
        GENUS LACERA. Guen.: Noct., iii. p. 336 (1852).
1950. Lacera alope.
      Phalana-Noctua alope. Cram.: Pap. Exot., iii. pl. 286, f. E F (1782).
      Lacera alope. Snellen: Tijd. voor Ent., xxiii. p. 108 (1880).
    • Moore: Lep. Ceylon, iii. p. 214, pl. 173, f. 1. 1 a (1885).
      C. and S.: Cat. Moths of India, iii. 423. 2756 (1888).
       Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 256; 1895, p. 61.
     Hampson? Ill. Typ. Lep. Het., B. M., viii. 22. 610 (1891);
                         ix. 28. 694 (1893).
                              Faun. Brit. Ind. Moths, ii, p. 491 (1894).
     Lacera capella. Guen.: Noct., iii. p. 337, pl. 24, f. 13.
     -
                    Walker: xv. 1537 (1858).
                    Moore: P. Z. S., Lond., 1867, p. 80.
                    Swinhoe: P. Z. S., Lond., 1885, p. 469.
     Lacera procellosa.
                      Butler: Ann. Mag. N. H. (5), iv. p. 368 (1879).
                      Leech: Trans. Ent. Soc., Lond., 1889, p. 136.
                       ---- P. Z. S., Lond., 1889, p. 547.
    Type (procellosa). Yokohama, in B. M.
    a. India (3).
                     b. Indore (4) (Hearsay). c. Ceram (Wallace).
           GENUS BRANA. Walker: xiii. 1099 (1857).
1951. Brana calopasa.
     Brana calopasa. Walker: xiii. 1100.
     Moore: Lep. Ceylon, iii. p. 44, pl. 148, f. 6 (1884).
        C. and S.: Cat. Moths of India, iii. 363. 2385 (1888).
        Hmn.: Ill. Typ. Lep. Het., B. M., ix. 23, 547 (1893).
      Faun Brit, Ind. Moths, ii. p. 492 (1894).
    Type. Ceylon, in B. M.
    a. Ceylon.
   GENUS CHRYSOPERA. Hampson: Faun. Brit. Ind. Moths,
                          ii. p. 493 (1894).
1952. Chrysopera combinans.
     Achæa combinans.
                       Walker: xiv. 1399 (1858).
     .....
                       Moore: Lep. Ceylon, iii. p. 165, pl. 169, f. 3 (1885).
                       Swinhoe: P. Z. S., Lond., 1885, p. 464.
                       C. and S.: Cat. Moths of India, iii. 402. 2623 (1888).
                      Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 244.
                      Hmn.: Ill. Typ. Lep. Het., B. M., viii. 20. 564 (1891).
     Chrysopera combinans. Hmn.: Faun Brit. Ind. Moths, ii. p. 493 (1894).
                          Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 61.
   Type. Ceylon, in B. M.
   a. Calcutta.
```

GENUS ACHÆA. Hübn.: Verz., p. 269 (1816).

1953. Achæa melicerte.

Note: Melicerte.	
Phalæna-Noctua melicerte. Drury: Ill. Exot. Ins., i. p. 46, pl. 23, f. 1 (177	၁).
Cram.: Pap. Exot., i. pl. 62, f. C D (177)	; (,
iv. pl. 323, f. C D (1782).	
Achaa melicerte. Hübn.: Verz., 269. 2643.	
Guen.: Noct., iii. 247. 1666 (1852).	
Walker: xiv. 1396 (1858).	
Semper: Verh. 2001bot. Ges., xviii. p. 702, pl. 23, f.	5
(1867).	
Moore: P. Z. S., Lond., 1867, p. 75; 1877, p. 609	
27 1, 27, 27, 27, 1000, p. 079; 1000, p. 382.	
- 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ι).
5 1 1005, p. 40	; ;
1886, p. 450.	
Moore: Lep. Ceylon, iii. p. 163, pl. 168, f. 2. 2 a,	h
(larva) (1885).	
57 (1887).	
1, 2, 5, 1,0hd., 1666, p. 225.	
o. and ii. Cat. Motils of India, iii. 402, 2024 (1888)	
11300 Journ. Ag. 50c., Ind., viii, p. 82 (1888)	
Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 244.	
21. 1 p. 1.cp. 11ct., B. M., vill. 21. z(5
(1891); ix. 26. 625 (1893).	
Butler: Entom., xxvii. p. 49 (1894).	
= 1.788 11g10. (Jaz. 11. D. 11., 1007. D. 718	
2 tansi Emil Dice, Edille, 1808, D. 02.	
Noctua tigrina. Fabr.: Spec. Ins., 218. 52 (1781).	
Fact Cont. 31	
Achaa catilla. Guen.: Noct., iii. 247. 1667.	
Walker: xiv. 1391.	
Butler, D. 7 C. L. J. 202	
Butler: P. Z. S., Lond., 1884, p. 498.	
a. Indore (12) (Hearsay). b. Silhet. c. Siam (Mouhot)	
d. Ceylon (3). 6. Poona. f. Nilgiri Hills. g. Bourt	
(Wallace). h. Queensland. i. Moreton Bay.	
1954. Achæa serva.	
Noctua serva. Fabr.: Syst. Ent., 593. 13 (1775). Achae serva. Moore: Lep. Ceylon, iii, p. 164. pl. 160. f. 1. 17 (1884)	
or and or call moths of India, it and analytically	
Achæa mercatoria. Guen.: Noct., iii. 246. 1665 (1852).	
Walker: xiv. 1396 (1858).	

Walker: xiv. 1396 (1858).

Moore: P. Z. S., Lond., 1867, p. 75.

Achaa mercatoria. Swinhoe: P. Z. S., Lond., 1885, p. 464. Butler: Entom., xxvii. p. 49 (1894). Phalena-Noctua melicerte. Cram. (nec Drury): Pap. Exot., iv. pl. 323, f. E (1780). Achae ino. Hubn.: Verz., 269. 2644 (1818). a. India (5). b. Indore (4) (Hearsay). c. Bombay. 1955. Achæa fasciculipes. Achaa fasciculipes. Walker: xiv. 1400 (1858). Druce: P. Z. S., Lond., 1888, p. 224. Butler: P. Z. S., Lond., 1892, p. 128. Type. Celebes, in B. M. a. New Caledonia. b. China (2). c. Queensland. d. Richmond River. 1956. Achæa mezentia. Phalana-Noctua mesentia. Cram.: Pap. Exot., iv. pl. 323, f. F (1780). Achaa mezentia. Hübn.: Verz., 269. 2645 (1816). Guen.: Noct., iii. 248. 1668 (1852). Walker: xiv. 1397 (1858). Moore: Lep. Ceylon, iii. p. 165, pl. 169, f. 1 (1885). C. and S.: Cat. Moths of India, iii. 402. 2625 (1888). Hampson: Ill. Typ. Lep. Het., B. M., ix. 26. 625 (1893). Ophisma mesentia. Butler: Entom., xxvii. p. 48 (1894). Ophiusa mezentia. Hampson: Faun. Brit. Ind. Moths, ii. p. 494 (1894). Noctua mezenteria. Fabr.: Ent. Syst., iii. (2) p. 41 (1794). Achica reversa. Walker: xiv. 1399. Moore: 1. c., f. 2. 2 a. Cotes and Swinhoe: 1. c., 403. 2627. Sypna lugens. Walker: xxxiii. 938 (1865). Types (reversa and lugens). Ceylon, in B. M. a. Ceylon (2).

1957. Achæa simplex.

Achaa simplex. Walker: xxxiii. 960 (1865).

a. Morty (type) (Wallace).



Genus PINDARA. Moore: Lep. Ceylon, iii. p. 169 (1885).

1958. Pindara illibata.

Noctua illibata. Fabr.: Syst. Ent., 592. 8 (1775). Pindara illibata. Moore: Lep. Ceylon, iii. p. 170.

```
Pindara illibata. C. and S.: Cat. Moths of India, iii. 402. 2622 (1888).
                       Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 244.
                       Butler: P. Z. S., Lond., 1892, p. 128.
                       Hmn.: Ill. Typ. Lep. Het., B. M., ix. 26. 623 (1803).
                     Butler: Entom., xxvii. p. 49 (1894).
      Naxia illibata.
      Ophiusa illibata.
                       Hmn.: (part) Faun. Brit. Ind. Moths, ii. p. 495 (1894).
                       Swinhoe: 1. c., 1895, p. 62.
      Hemeroblemma peropaca. Hübn.: Zutr., iii. p. 33, s. 541. 542 (1825).
                              Walker: xiv. 1242 (1858).
                               Moore: P. Z. S., Lond., 1867, p. 75.
      Ophisma lætábilis.
                        Guen.: Noct., iii. 241. 1657 (1852).
                        Walker: xiv. 1380.
                        Swinhoe: P. Z. S., Lond., 1885, p. 466.
                       Druce: P. Z. S., Lond., 1888, p. 224.
    a. India (4).
                       b. Darjiling.
                                          c. Menado, Celebes (Wallace).
1959. Pindara contenta.
      Ophisma contenta. Walker: xiv. 1381 (1858).
       C. and S.: Cat. Moths of India, iii. 400. 2614 (1888).
                        Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 244.
      Ophisma siamica. Walker: xxxiii. 957 (1865).
      Navia certior. Butler: (part) Entom., xxvii. p. 48 (1894).
      Ophiusa illibata. Hampson: (part) Faun. Brit. Ind. Moths, ii. p. 495 (1894).
    Type. Moulmein, in B. M.
    a. Siam (type siamica) (Mouhot).
      GENUS OPHIUSA. Ochs.: Eur. Schm., iv. p. 93 (1816).
              Dysgonia. Hübn.: Verz., p. 269 (1816).
        Caranilla. Moore: Lep. Ceylon, iii, p. 169 (1885).
1960. Ophiusa albivitta.
      Ophiusa albivitta. Guen.: Noct., iii. 271. 1707 (1852).
                        Walker: xiv. 1430 (1858).
      .....
      Moore: P. Z. S., Lond., 1867, p. 76.
      Swinhoe: P. Z. S., Lond., 1884, p. 521; 1885, p. 466.
      Butler: P. Z. S., Fond., 1886, p. 382.
       C. and S.: Cat. Moths of India, iii. 408. 2659 (1888).
                       Hampson: Ill. Typ. Lep. Het., B. M., viii. 21. 578 (1891).
                        Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 63.
      Dysgonia albivitta. Moore: Lep. Ceylon, iii. p. 178, pl. 171, f. 4.
                        Hampson: 1. c., ix. 27. 650 (1893).
      Ophiusa achatina. Moore (nec Sulzer): P. Z. S., Lond., 1867, p. 76.
                         Butler: P. Z. S., Lond., 1883, p. 165.
                         Cotes and Swinhoe: 1. c., 2658.
      Ophiusa algira.
                      Hampson: (part) Faun. Brit. Ind. Moths, ii. p. 500 (1894).
                                                          c. Nilgiri Hills.
   a. India.
                      b. Indore (10) (Hearsay).
  d. Ceylon.
```

1961. Ophiusa stuposa.

Noctua stuposa. Fabr.: Ent. Syst., iii. (2) 42. 112 (1794). Ophiusa stuposa. Guen.: Noct., iii. 271. 1706 (1852).

Ophiusa stuposa. Walker: xiv. 1429 (1858). Moore: P. Z. S., Lond., 1867, p. 76. Swinhoe: P. Z. S., Lond., 1885, p. 467.
Swinhoe: P. Z. S., Lond., 1885, p. 467.
C. and S.: Cat. Moths of India, iii. 410. 2675 (1888).
Hampson: Ill. Typ. Lep. Het., B. M., viii. 21. 579 (1891).
Dysgonia stuposa. Moore: Lep. Ceylon, iii. p. 176, pl. 171, f. 7 (1885). Hampson: l. c., ix. 27. 657 (1893).
Phalena-Noctua acatina. Cram. (nec Sulzer): Pap. Exot., iii. pl. 273, f. E (1782).
Ophiusa festinata. Walker: xiv. 1432. Ophiusa algira. Leech (nec Linn.): Trans. Ent. Soc., Lond., 1889, p. 139.
Type (festinata). Ceylon, in B. M.
a. India (2). b. Indore (2) (Hearsay). c. Poona.
d. Siam (Mouhot).
1962. Ophiusa arctotænia.
Ophiusa arctotania. Guen.: Noct., iii. 272. 1711 (1852).
Walker: xiv. 1431 (1858).
Moore: P. Z. S., Lond., 1867, p. 76.
Semper: Verh. zoolbot. Ges., xviii. p. 702 (1867).
Butler: P. Z. S., Lond., 1883, p. 165. Swinhoe: P. Z. S., Lond., 1886, p. 450.
Druce: P. Z. S., Lond., 1888, p. 225.
C. and S.: Cat. Moths of India, iii. 408. 2662 (1888).
Leech: P. Z. S., Lond., 1889, p. 546.
Trans. Ent. Soc., Lond., 1889, p. 139.
Hmn.: Ill, Typ. Lep. Het., B. M., viii. 21, 586 (1891).
Faun. Brit. Ind. Moths, ii. p. 501 (1894).
Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 63.
a. India (3). b. Indore (6) (Hearsay). c. Silhet (2).
1963. Ophiusa analis.
Ophiusa analis. Guen.: Noct., iii. 271. 1708 (1852).
Walker: xiv. 1430 (1858).
C. and S.: Cat. Moths of India, iii. 408. 2661 (1888).
Hampson: Ill. Typ. Lep. Het., B. M., viii, 21. 580 (1891).
Faun. Brit. Ind. Moths, ii. p. 501 (1894).
Swinhoe: Trans. Ent. Soc. Lond., 1895, p. 63.
a. Nilgiri Hills.
1964. Ophiusa triangulata.
Ophiusa triangulata. Swinhoe: P. Z. S., Lond., 1889, p. 414, pl. 43, f. 5.
Ophiusa mirabilis. Hmn.: (part) Faun. Brit. Ind. Moths, ii. p. 501 (1894).
Type. Karachi, in B. M.
a. Indore (Hearsay).
1965. Ophiusa conficiens.
OALC:
Walker: xiv. 1432 (1858). Swinhoe: P. Z. S., Lond., 1885, p. 466.
Butler: Ill. Typ. Lep. Het., B. M., vi. p. 45, pl. 112,
f. 5 (1886).
C. and S.: Cat. Moths of India, iii. 409. 2665 (1888).

Ophiusa conficiens. Hampson: Faun. Brit. Ind. Moths, ii. p. 501 (1894). Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 63. Type. N. India, in B. M. b. Indore (2) (Hearsay). a. India (3).

1966. Ophiusa crameri.

Dysgonia crameri. Moore: Lep. Ceylon, iii. p. 177, pl. 171, f. 2 (1885). --- Journ. As. Soc. Beng., lv. (2) p. 101 (1886). Hmn.: Ill. Typ. Lep. Het., B. M., ix. 27. 653 (1893) Ophiusa crameri. Swinhoe: P. Z. S., Lond., 1885, p. 466. C. and S.: Cat. Moths of India, iii. 409. 2666 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 247; 1895 р. 63. Hampson: 1. c., viii, 21. 582 (1891). --- (part) Faun. Brit. Ind. Moths, ii.p. 501 (1894) Phalana-Noctua achatina. Cram. (nec Sulzer): Pap. Exot., iii. pl. 28: f. A (1782). Othiusa achatina. Guen.: Noct., iii. 272. 1709 (1852). Walker: xiv. 1430 (1858). a. India (5).

1967. Ophiusa albocineta.

Ophisma albocineta. Walker: xxxiii. 958 (1865).

a. Makian, Celebes (type) (Wallace).



1968

(Wallace).

68.	Ophiusa fulvo	tænia. *	
	Ophiusa fulvotani	ia. Guen.: Noct., iii. 272. 1710	(1852),
		- Walker: xiv. 1431 (1858).	· · · ·
			7, p. 76.
	1	Butler: P. Z. S., Lond., 187	7, p. 816.
		- Swinhoe: Trans. Ent. Soc.,	Lond., 1890, p. 247
		1895, p. 63.	
	THE STATE OF STREET	The state of the s	Moths, ii. p. 504 (1894).
•	Dysgonia fulvotæn	iia. Moore: Lep. Ceylon, iii. p.	177, pl. 171, f. 1 (1885).
		- Butler : P. Z. S., Lond., 1	892, p. 128.
	-	IImn.: Ill. Typ. Lep. Het.,	B. M., ix. 27. 654 (1893).
a	. India (3).	b. Assam. c. Silhet.	d. Singapore (3).
е.	Malacca.	f. Sumatra (Wallace).	g. Sarawak, Borneo

```
1969. Ophiusa onelia.
     Naxia onelia. Guen.: Noct., iii. 258, 1679 (1852).
                   Walker: xiv. 1405 (1858).
                    Moore: P. Z. S., Lond., 1867, p. 75.
     Caranilla onelia. Moore: Lep. Ceylon, iii. p. 169, pl. 170, f. 1, 1 b (1885).
      _____ C. and S.: Cat. Moths of India, iii. 405. 2637 (1888).
                  - Swinhoe: Trans. Ent. Soc. Lond., 1890, p. 245.
                       Hampson: Ill. Typ. Lep. Het., B. M., viii. 21. 568
                               (1891); ix. 26. 634 (1893).
     Ophiusa onelia. Hampson: Faun. Brit. Ind. Moths, ii. p. 502 (1894).
               ---- Swinhoe: Trans. Ent. Soc. Lond., 1895, p. 63.
      Naxia lagcos. Guen.: Noct., iii. 256. 1680.
           ----- Walker: xiv. 1407.
                 - Butler: Entom., xxvii. p. 49 (1894).
      Ophiusa (?) luteipalpis. Walker: xxxiii. 968 (1865).
                       — Cotes and Swinhoe: l. c., 410, 2671.
     Dysgonia luteipalpis. Moore: Lep. Ceylon, iii, p. 178.
     Othiusa umbrosa. Walker: xxxiii. 068.
     Othiusa obumbrata.
                         Walker: xxxiii, 969.
    Type (lutcipalpis).
                         Ceylon, in B. M.
    Type (umbrosa). Shanghai, in B. M.
    Type (obumbrata). S. India, in B. M.
                       b. Silhet.
                                                             d. Sumatra
    a. India (3).
                                       e. Amoy, China.
  (Wallace),
                  e. N. Guinca (Wallace).
1970. Ophiusa joviana.
     Phalana-Noctua joviana. Cram.: Pap. Exot., iv. pl. 399, f. B (1782).
      Noctua joviana. Fabr.: Ent. Syst., iii. (2) 42. 111 (1794).
     Ophiusa joviana. Moore: P. Z. S., Lond., 1867, p. 76.
      Swinhoe: P. Z. S., Lond., 1885, p. 467.
                    - C. and S.: Cat. Moths of India, iii. 409. 2670 (1888).
      Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 248; (1895)
                             р. 63.
        Hampson: Ill. Typ. Lep. Het., B. M., viii. 21, 584 (1891).
                            - Faun, Brit. Ind. Moths, ii. p. 499 (1894).
      Dysgonia joviana.
                        Moore: Lep. Ceylon, iii. p. 175, pl. 170, f. 9. 9 a (1885).
      .....
                        Hampson: Ill. Typ. Lep. Het., B.M., ix. 27, 655 (1893).
     Dysgonia jovis. Hübn.: Verz., 269. 2640 (1816).
     Noctua sinuata. Fabr.: Mant. Ins., ii. 145. 83 (1787).
     Ophiusa myops.
                     Guen.: Noct., iii. 265. 1693 (1852).
                      Walker: xiv. 1428 (1858).
                      Moore: P. Z. S., Lond., 1867, p. 76.
                      Druce: P. Z. S., Lond., 1888, p. 225.
     Ophiusa hypenoides. Walker: M. S.
    a. India.
                   b. Indore (2) (Hearsay). c. Sumatra (Wallace).
1971. Ophiusa arcuata.
     Ophiusa arcuata.
                       Moore: P. Z. S., Lond., 1877, p. 609.
                       Butler: P. Z. S., Lond., 1880, p. 679.
                       Snellen: Tijd. voor Ent., xxiv. p. 67 (1881).
                       Swinhoe: P. Z. S., Lond., 1885, p. 467.
                       C. and S.: Cat. Moths of India, iii. 408. 2663 (1888).
```

```
Leech: P. Z. S., Lond., 1889, p. 547.
      Ophiusa arcuata.
                       Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 247; 1895.
                             р. 62.
                       Hmn.: Ill. Typ. Lep. Het., B. M., viii. 21, 583 (1891).
                         --- Faun, Brit. Ind. Moths, ii. p. 499 (1894).
      Dysgonia arcuata. Moore: Lep. Ceylon, iii. p. 176, pl. 171, f. 3 (1885).
                        Hmn.: Ill. Typ. Lep. Het., B. M., ix. 27. 652 (1893).
                       Guen. (nec Cram.): Noct., iii. 269. 1702 (1852).
      Ophiusa joviana.
                       Walker: xiv. 1429 (1858).
      Ophiusa guenei. Snellen: Tijd. voor Ent., xxiii. p. 103 (1880).
      Ophiusa algira var. curvata. Leech: P. Z. S., Lond., 1889, p. 546, pl.
                                         $3, f. 8.
     Type.
             S. Andamans, in B. M.
                       b. Indore (2) (Hearsay). c. Silhet.
       a. India.
                                                                       d.
  Sarawak, Borneo (Wallace). e. Mysol (Wallace). f. Sumatra
  (Wallace).
1972. Ophiusa simillima.
      Ophiusa simillima.
                         Guen.: Noct., iii. 266. 1695 (1852).
                         Walker: xiv. 1428 (1858).
                         Moore: P. Z. S., Lond., 1867, p. 76.
      Butler: P. Z. S., Lond., 1880, p. 679.
                         C. and S.: Cat. Moths of India, iii. 410. 2674 (1888).
       .....
                         Hampson: Faun. Brit. Ind. Moths, ii, p. 500 (1894.
      Dysgonia simillima.
                         Moore: Lep. Ceylon, iii. p. 178, pl. 170, f. 8 (1885).
                          Hmn.: Ill. Typ. Lep. Het., B. M., ix. 27. 656 (1893).
    a. Indore (2) (Hearsay).
                                   b. Silhet (2).
1973. Ophiusa dulcis.
      Ophiusa dulcis. Butler: Ann. Mag. N. H. 5), i. p. 293 (1878).
         Ill, Typ. Lep. Het., B. M., ii. p. 42, pl. 34, f. 5 (1878).
      ----
                     Leech: P. Z. S., Lond., 1889, p. 547.
    Type. Yokohama, in B. M.
    a. N. China.
1974. Ophiusa circumsignata.
      Naxia circumsignata.
                           Guen.: Noct., iii. 255. 1678 (1852).
      ------
                           Walker: xiv. 1405 (1858).
        Moore: P. Z. S., Lond., 1867, p. 75.
      Ophiusa circumsignata. Hmn.: Faun. Brit. Ind. Moths, ii. p. 495 (1894)
    a. Silhet.
1975. Ophiusa amygdalis.
      Dysgonia amygdalis.
                          Moore: Lep. Ceylon, iii. p. 551, pl. 214, f. 3 (1887)
                          Hmn.: Ill. Typ. Lep. Het., B. M., ix. 27. 651 (1893)
                         C. and S.: Cat. Moths of India, iii. 408. 2660 (1888).
      Ophiusa amygdalis.
                         Hampson: l. c., viii. 21, 585 (1891).
                           Faun. Brit. Ind. Moths, ii. p. 502 (1894).
       Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 63.
    Type. Ceylon, in B. M.
    a. India.
```

1976. Ophiusa maturescens.

Ophisma maturescens. Walker: xiv. 1382 (1858). Moore: P. Z. S., Lond., 1867, p. 74. C. and S.: Cat. Moths of India, iii. 401, 2618 (1888) Hmn.: Faun, Brit, Ind. Moths, ii. p. 499 (1894). Ophiusa maturescens. Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 63. Type. Silhet, in B. M.

a. Khasia Hills (3) (Hamilton).

1977. Ophiusa maturata.

Oshisma maturata. Walker: xiv. 1382 (1858), C. and S.: Cat. Moths of India, iii, 401, 2617 (1888). Hmn.: Ill. Typ. Lep. Het., B. M., viii, 20, 563 (1801). Ophiusa maturata. Hampson: Faun, Brit, Ind. Moths, ii, p. 499 (1894). Ophiusa falcata, Moore: Descr. Ind. Lep. Atk., p. 171, pl. 6, f. 14 (1882). Cotes and Swinh.: 1, c., 409. 2668. --- Leech: Trans. Ent. Soc., Lond., 1889, p. 139.

Type. Penang, in B. M.

Type (falcata). Khasia Hills, in coll. Staudinger.

a. N. China.

1978. Ophiusa redunca. nov.

3 Head, thorax, and fore-wings pinkish brown; thorax with a pale transverse line in front, another across the centre and a third across



the base; fore-wing highly arched at onethird from base, transverse lines brown with pale edges, 1st sub-basal short, 2nd at one-third bent inwards above the middle. ard discal angled outwards below the costa then inwardly curved, a white dot at end of cell, a straight central space and the outer marginal space paler than the rest of the wing, a short black apical streak, a ductated indistinct pale sub-marginal line, and margiral black points. Hind-wings blackish grey the outer portion blackish, an indis-

tinct paler band in the centre, a pale short streak from the anal angle, marginal border narrowly grey, cilia grey, an anticiliar double line.

Expanse of wings 2 % inches.

a. Brisbane (type).

GENUS OPHISMA. Guen.: Noct., iii. p. 236 (1852). Guen.: l. c., p. 254. Naxia.

1979. Ophisma gravata.

Ophisma gravata. Guen.: l. c., 237. 1648. -----Walker: xiv. 1379 (1858). Moore: P. Z. S., Lond., 1867, p. 74. C. and S.: Cat. Moths of India, iii, 401. 2616 (1888).

```
Leech: Trans. Ent. Soc., Lond., 1889, p. 140.
       Ophisma gravata.
                         Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 244.
                         Hmn.: Ill. Typ. Lep. Het., B. M., ix. 26, 622 (1893).
                        Hampson: Faun, Brit, Ind. Moths, ii, p. 494 (1894).
       Ophiusa gravata,
                        Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 62.
                                        c. N. Australia.
                        b. Silhet.
     a. India (2).
 1980. Ophisma rigidistria.
       Ophisma rigidistria.
                           Guen.: Noct., iii. 240, 1655 (1852).
                           Walker: xiv, 1380 (1858).
                           C. and S.: Cat. Moths of India, iii. 401. 2619 (1888).
       Grammodes rividistria, Meyrick: Trans. Ent. Soc., Lond., 1889, p. 475.
       Ophiusa rigidistria. Hmn.: Faun. Brit. Ind. Moths, ii. p. 496 (1894).
       Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 62.
       Naxia calefaciens. Walker: xiv. 1405.
       ---- Moore: P. Z. S., Lond., 1867, p. 75.
                       ----- Lep. Ceylon, iii. p. 168, pl. 168, f. 3 (1885).
                        Cotes and Swinh.: 1. c., 404. 2633.
       ----- Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 245.
      Dysgonia calefacions. Hmn.: Ill. Tvp. Lep. Het., B. M., ix, 27, 659 (1893)
      Ophisma correctata. Walker: xxxiii, 957 (1865).
     Type (calefaciens).
                         Silhet, in B. M.
     a. Mysol (type correctata) (Wallace).
GENUS THYAS.
                     Hübn,: Samml. Exot. Schmett., ii, p. 4 (1806-24).
1981. Thyas honesta.
      Thyas honesta. Hübn.: 1. c., f. 1, 2.
       Butler: P. Z. S., Lond., 1883, p. 370.
          Moore: Lep. Ceylon, iii. p. 158, pl. 165, f. 2 (1885).
         C. and S.: Cat. Moths of India, iii. 398. 2598 (1888).
         Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 244.
      ----- Hmn.: Ill. Typ. Lep. Het., B. M., ix. 26, 615 (1893).
      Lagoptera honesta. Guen.: Noct., iii. 224, 1629 (1852).
                        Walker: xiv. 1351 (1858).
           ------ Moore: P. Z. S., Lond., 1867, p. 74; 1877, p. 609.
                        Haase: Iris, i. 1. 174 (1887).
            Butler: P. Z. S., Lond., 1892, p. 128.
      Ophiusa honesta. Hmn.: Faun. Brit. Ind. Moths, ii. p. 504 (1894).
      Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 64.
                                                            c. Silhet (2).
    a. India (2).
                            b. Indore (Hearsay).
  d. Nilgiri Hills.
1982. Thyas miniacea.
      Lagoptera miniacea.
                          Felder: Reise Nov. Lep., pl. 116, f. 8 (1873).
                          Druce: P. Z. S., Lond., 1888, p. 224.
    Type. Fiji, in coll. Rothschild.
    a. Fiji (2).
1983. Thyas coronata.
```

Noctua coronata. Fabr.: Syst. Ent., 596. 24 (1775). Lagoptera coronata. Moore: P. Z. S., Lond., 1877, p. 609.

```
Thyas coronata.
                       Moore: Lep. Ceylon, iii. p. 158, pl. 167, f. 1; pl. 166.
                              f. 5 (1885).
                      C. and Swinh.: Cat. Moths of India, iii, 307, 2505 (1888).
                      Hampson: Ill. Typ. Lep. Het., B. M., viii. 20. 558
                             (1891); ix. 26, 614 (1893).
      Ophiusa coronata.
                         Hampson: Faun. Brit. Ind. Moths, ii. p. 502 (1894).
                         Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 64.
                      Fabr. ; Syst. Ent., 506, 25.
      Noctua leonina.
      Noctua ancilla.
                      Fabr.: Ent. Syst., iii. (2) 17. 29 (1794).
      Achwa ancilla.
                     Meyrick: Trans. Ent. Soc., Lond., 1889, p. 474.
      Corveia magica.
                       Hübn.: Zutr., iii. 32. 268, f. 535. 536 (1825).
      Ophiusa magica.
                       Boisd.: Faun. Ent. Madag. Lep., 100 and 101 (1834).
      Lagoptera magica.
                         Guen.: Noct., iii. 225, 1630 (1852).
                         Walker: xiv. 1352 (1858).
                        Moore: P. Z. S., Lond., 1867, p. 74.
                        Swinhoe: P. Z. S., Lond., 1884, p. 520; 1885, p. 464.
                        Druce: P. Z. S., Lond., 1888, p. 224.
                        Butler: P. Z. S., Lond., 1892, p. 128.
                         b. Indore (3) (Hearsay). c. Nilgiri Hills.
    a. India (7).
  d. Singapore.
                     e. Ceram (Wallace).
1984. Thyas separans.
      Othiodes separans.
                         Walker: xiv. 1357 (1858).
                         Moore: P. Z. S., Lond., 1867, p. 74.
                         Semper: Verh. zool.-bot. Ges., xviii. p. 702, pl. 23, f. 6
                                (1867).
                         Forsayeth: Trans. Ent. Soc., Lond., 1884, p. 415 (larva).
                        Swinhoe: P. Z. S., Lond., 1884, p. 521; 1885, p. 464.
                        C. and S.: Cat. Moths of India, iii. 399. 2608 (1888).
      Minucia separans.
                         Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 64.
      Othiusa setarans.
      Ophiodes tirrhea (var. A). Guen.: Noct., iii. p. 229 (1852).
                        Butler: (part) Entom., xxvii, p. 193 (1894).
                        Leech: (part) Trans. Ent. Soc., Lond., 1889, p. 140.
      Minucia tirrhica.
                        Hampson: (part) Ill. Typ. Lep. Het., B. M., viii. 20.
                               559 (1891); ix. 26, 621 (1893).
      Ophiusa tirrhaca. Hmn.: (part) Faun. Brit. Ind. Moths, ii. p. 503 (1894).
    Type. N. India, in B. M.
    a. India (9).
                        b. Indore (2) (Hearsay). c. Ceram (Wallace).
1985. Thyas disjungens.
      Ophiodes disjungens. Walker: xiv. 1360 (1858).
                           Butler: P. Z. S., Lond., 1892, p. 128.
      Pseudophia disjungens. Meyrick: Trans. Ent. Soc., Lond., 1889, p. 474.
    Type. Moreton Bay, in B. M.
    a. Richmond River.
                                b. E. Australia.
                                                       c. New Caledonia.
1986. Thyas dotata.
      Noctua dotata. Fabr. : Ent. Syst., iii. (2) 55. 153 (1794).
      Ophiusa dotata. Van der Hoev.: Lep. Nov., pl. 4, f. 3, a, b (1839).
          Hampson: Faun. Brit. Ind. Moths, ii. p. 496 (1894).
            Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 62.
      Lagoptera dotata. Guen.: Noct., iii. 226. 1632 (1852).
                   Walker: xiv. 1353 (1858).
```

```
Lagoptera dotata. Moore: P. Z. S., Lond., 1867, p. 74.
                    Butler: P. Z. S., Lond., 1880, p. 679.
                      -- Swinhoe: P. Z. S., Lond., 1885, p. 464.
                    Leech: Trans. Ent. Soc., Lond., 1889, p. 137.
       Thyas dotata. C. and S.: Cat. Moths of India, iii. 398. 2596 (1888).

Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 243.

Hampson: Ill. Typ. Lep. Het., B. M., viii. 20. 556 (1891).
                              b. Indore (2) (Hearsay).
     a. India (2).
   d. Silhet.
                  e. Nilgiri Hills. f. Siam (Mouhot).
 1987. Thyas inversa.
       Ophisma inversa. Walker: xiv. 1384 (1858).
              Butler: P. Z. S., Lond., 1892, p. 128.
     Type. Sarawak, Borneo, in B. M.
     a. Sarawak (Wallace). b. Singapore.
1988. Thyas rubida.
       Ophisma rubida. Walker: Journ. Linn. Soc., Lond., vii. p. 179 (1864)
                         ----- xxxiii. 953 (1865).
     a. Sarawak, Borneo (type) (Wallace).
1989. Thyas pallescens.
       Lagoptera pallescens. Walker: Journ. Linn. Soc., Lond., vii. p. 179 (1864).
                             ---- xxxiii, 053 (1865).
     a. Sarawak, Borneo (type) (Wallace).
      GENUS LAGOPTERA. Guen.: Noct., iii. p. 223 (1852).
1990. Lagoptera juno.
      Noctua juno. Dalman: Anal, Entom., 52, 29 (1823).
      Lagoptera juno. Walker: xiv. 1353 (1858).

Butler: Entom., xxvii. p. 193 (1894).
         ----- Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 64.
      Ophiusa elegans. Van der Hoev.: Lep. Nov., pl. 5, f. 6, a, b (1839). Ophideres elegans. Van der Hoev.: Tijd. Nat. Gesch., vii. p. 280, pl. 5.
                              f. 6, a, b (1800).
       Lagoptera clegans. Haase: Iris, i. p. 174 (1887).
         Lecch: P. Z. S., Lond., 1889, p. 548.

Trans. Ent. Soc., Lond., 1889, p. 137.
       Thyas elegans. C. and S.: Cat. Moths of India, iii. 398. 2597 (1888).
        Hmn.: Ill. Typ. Lep. Het., B. M., viii. 20. 557 (1891).
      Lagoptera multicolor. Guen.: Noct., iii. 226. 1631.
                   Walker : xiv. 1352.
    a. India (2).
                         b. Japan.
           Genus ARTENA. Walker: xiv. 1388 (1858).
                      Moore: Lep. Ceylon, iii, p. 159 (1885).
         Minucia.
1991. Artena trapezium.
      Ophiodes trapezium. Guen.: Noet., iii. 231. 1638 (1852).
```

Walker: xiv. 1360.

```
Moore: P. Z. S., Lond., 1867, p. 74.
     Ophiodes trapezium.
                        Moore: I.ep. Ceylon, iii. p. 160 (1885).
     Minucia trapezium.
                        C. and S.: Cat. Moths of India, iii. 400. 2609 (1888).
                        Hampson: Ill. Typ. Lep. Het., B. M., viii. 20. 560
                             (1891); ix. 26, 620 (1893).
                        Hampson: Faun. Brit. Ind. Moths, ii. p. 504 (1894).
     Ophiusa trapezium.
                        Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 64.
     ----
     Ophisma cognata. Walker; xxxiii, 958 (1865).
     Ophiodes adusta. Moore: Descr. Ind. Lep. Atk., p. 169, pl. 6, f. 11 (1882).
     Minucia adusta. Cotes and Swinhoe: 1. c., 398, 2609,
     Ophinsa adusta.
                     Hampson: 1. c., p. 497.
    Minucia prunicolor. Moore: Lep. Ceylon, iii. p. 160, pl. 167, f. 3.
                        Cotes and Swinhoe: I. c., 399. 2606.
                         Hampson: Ill. Typ. Lep. Het., B. M., viii. 20. 558
                               (1891); ix. 26, 619 (1893).
   Type (adusta). Cherra Punji, in coll. Staudinger.
   Type (prunicolor). Ceylon, in B. M.
   a. Mysol (type cognata) (Wallace).
                                                 b. Sumatra (Wallace).
  c. India.
               d. Silbet.
1992. Artena triphænoides.
     Ophiodes triphanoides. Walker: xiv. 1358 (1858).
     Moore: P. Z. S., Lond., 1867, p. 74.
                          Butler: P. Z. S., Lond., 1880, p. 679; 1883, p. 164.
     Swinhoe: P. Z. S., Lond., 1885, p. 464; 1886, p. 450.
     C. and S.; Cat, Moths of India, iii. 400, 2610 (1888),
      Lecch: Trans. Ent. Soc., Lond., 1889, p. 140.
     Ophiusa triphanoides. Hmn.: Faun. Brit. Ind. Moths, ii. p. 505 (1894).
     Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 64.
    Type. Punjab, in B. M.
    a. India (2).
                  b. Indore (4) (Hearsay). c. Bombay (2).
 Genus MACALDENIA.
                            Moore: Lep. Ceylon, iii, p. 162 (1885).
Pasipeda.
            Moore: Descr. Ind. Lep. Atk., p. 171 (1882). (præocc.)
1993. Macaldenia palumba.
      Hulodes palumba.
                       Guen.: Noct., iii. 211. 1613 (1852).
                       Walker: xiv. 1337 (1858); xxxiii. 952 (1865).
      ---- Moore: P. Z. S., Lond., 1867, p. 73.
     Pasipeda palumba. Moore: Descr. Ind. Lep. Atk., p. 171.
     Macaldenia palumba. Moore: Lep. Ceylon, iii. p. 162, pl. 168, f. t. 1 a.
      C. and S.: Cat. Moths of India, iii, 405, 2641 (1888).
                          Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 245.
                          Hampson: Ill. Typ. Lep. Het., B. M., viii. 21. 572
                              (1891); ix. 26, 639 (1893).
      Ophiusa palumba.
                       Hmn.: Faun. Brit. Ind. Moths, ii. p. 496 (1894).
      Remigia colligens. Walker: xxxiii. 1019 (1865).
    Type (colligens) without locality in B. M.
    a. Nilgiri Hills.
```

b. Singapore.

GENUS HYPÆTRA, Guen.: Noct., iii, p. 250 (1852). Avatha. Walker: xiii, 1106 (1857).

1994. Hypætra bubo. Athyrma bubo. Hübn.: Zutr., iv. 13. 317, f. 633. 634 (1832). Guen.; Noct., iii. 262, 1680. Walker: xiv. 1417 (1858). Hypetra bubo. Hampson: Faun. Brit. Ind. Moths, ii. p. 508 (1804). Hypatra perficiens. Walker: xiv. 1412. C. and S.: Cat. Meths of India, iii, 406, 2647 (1888). Hypatra condita. Walker: xiv. 1413. Ancreuthina condita. Moore: Lep. Ceylon, iii. p. 173, pl. 170, f. 5 (1885). ----- Cotes and Swinhoe: 1. c., 407. 2649. Hampson: Ill, Typ. Lep. Het., B. M., viii. 21, 575 (1891); ix. 26, 644 (1893). Type (condita). Ceylon, in B. M. a. India (type perficiens). b. Sumatra (Wallace). Butler: Ann. Mag. N. H. (6), GENUS PSEUDATHYRMA. x. p. 299 (1892). 1995. Pseudathyrma complens. Hypictra complens. Walker: xiv. 1415 (1858). Hampson: Faun. Brit. Ind. Moths, ii. p. 509 (1894). Cropia glaucofascia. Walker: xv. 1804 (1858). Cropia onerata. Walker: Journ. Linn. Soc., Lond., vii. p. 166 (1864). Hypictra stigmata, Moore: P. Z. S., Lond., 1877, p. 610. C. and S.: Cat. Meths of India, iii, 406, 2648 (1888). Types (complens and glaucofascia). Sumatra, in B. M. Type (stigmata). Andamans, in B. M. a. Sarawak, Borneo (type onerata) (Wallace). b. Singapore. GENUS SERRODES. Guen.: Noct., iii. p. 251 (1852). 1996. Serrodes campana. Serrodes campana. Guen.: Noct., iii. p. 252, pl. 22, f. 6 &. Walker: xiv. 1402 (1858). Moore: P. Z. S., Lond., 1867, p. 75. Lep. Ceylon, iii. p. 166, pl. 167, f. 5. 5 a (1885). C. and S.: Cat. Moths of India, iii. 403. 2630 (1888). Haase: Iris, i. p. 326 (1888). Leech: Trans. Ent. Soc., Lond., 1889, p. 140. Hampson: Ill. Typ. Lep. Het., B. M., viii. 21. 566 (1891); ix. 26, 632 (1803), Butler: P. Z. S., Lond., 1892, p. 128. a. India (2). b. Silhet.

1997. Serrodes inara.

Phalana inara. Cram.: Pap. Exot., iii. pl. 239, f. E (1782). Bendis inara. Hübn.: Verz., 269. 2649 (1816).

```
Guen.: Noct., iii. 253. 1675 (1852).
     Serrodes inara.
                   Walker: xiv. 1403 (1858); xxxiii. 962 (1865).
     ----
                   Swinhoe: P. Z. S., Lond., 1885, p. 464.
     C. and S.: Cat. Moths of India, iii, 404, 2631 (1888).
     (part) Faun. Brit. Ind. Moths, ii. p. 510 (1894).
     Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 65.
     Ophiodes basisignum. Walker: xiv. 1359.
     Cotes and Swinhoe: 1. c., 399. 2601.
     Phoberia korana. Felder: Reise Nov. Lep., pl. 116, f. 3 (1873).
   Type (korana), without locality, in coll. Rothschild.
   a. India (type).
                         b. India.
                                        c. Indore (Hearsay).
                                                                   d.
               e. Nilgiri Hills.
 Bombay.
     The outer crect transverse duplex line on the fore-wings is much
    nearer the centre in this species than in campana.
GENTS DORDURA.
                      Moore: Descr. Ind. Lep. Atk., p. 170 (1882).
1998. Dordura aliena.
     Hypatra aliena. Walker: xxxiii, 964 (1865).
     Dordura aliena. Moore: 1. c.
     C. and S.: Cat. Moths of India, iii, 407, 2656 (1888).
     was a second and a second second framework.
                    Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 247; 1895.
                           p. 65.
     Hampson: Faun. Brit. Ind. Moths, ii, p. 511 (1804).
     Dordura apicalis. Moore: l. c., pl. 5, f. 20.
     Cotes and Swinhoe: l. c., 2657.
     Dysgonia tineta. Hampson: Ill. Typ. Lep. Het., B. M., ix. p. 112, pl. 165
                           f. 3 (1893).
    Type. N. India, in B. M.
    Type (apicalis). Calcutta, in coll. Staudinger.
    Type (tincta). Ceylon, in B. M.
    a. Gilolo.
  Genus DELGAMMA. Moore: Lep. Ceylon, iii. p. 168 (1885).
1990. Delgamma calorifica.
     Naxia calorifica. Walker: xiv. 1406 (1858).
     Moore: P. Z. S., Lond., 1867, p. 75.
     Delgamma calorifica.
                         Moore: Lep. Ceylon, iii. p. 168, pl. 168, f. 4. 4 a.
                         C. and S.: Cat. Moths of India, iii. 404. 2636 (1888).
                         Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 245;
                               1895, p. 65.
                         Hmn.: Ill. Typ. Lep. Het., B. M., ix. 26. 633 (1893).
     Delgamma pangonia.
                        Hmn.: (nec Guen.) Faun. Brit. Ind. Moths, ii. p. 512
```

L 2

(1894).

Type. Silhet, in B. M.

a. Singapore.

```
Hübn.: Zutr., ii. p. 23, No. 163 (1823).
GENUS ANEREUTHINA.
2000. Anereuthina lilach.
      Hypietra lilach. Guen.: Noct., iii. 260. 1688 (1852).
      Ancreuthina lilach. Hampson: Faun. Brit. Ind. Moths, ii. p. 510 (1894).
      Hypatra lilacii. Walker: xiv. 1411 (1858).
                      C. and S.: Cat. Moths of India, iii. 406. 2645 (1888).
      Hypetra ocularia. Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 246, pl. 8,
    Type (ocularia). Bassein, Burmah, in B. M.
    a. India.
                                 Guen.: Noct., iii. p. 58 (1852).
     Genus LEUCANITIS.
2001. Leucanitis schraderi.
      Leucanitis schraderi. Felder: Reise Nov. Lep., pl. 116, f. 7 (1873).
    Type. Australia, in coll. Rothschild.
                           b. N. Austyalia (2). c. Lizard Island.
    a. W. Australia.
2002. Leucanitis frontinus.
      Papilio frontinus. Don.: Epit. Ins. of Asia, pl. 32, f. 20 (1805).
      Agarista frontinus. Boisd.: Voy. Duperrey Zool., ii. p. 282 (1832).
                         - Voy. de l'Astrolabe, i. Lep., 173. 2 (1832).
                         Walker: i. 41 (1854).
      Noctua scapularis, Guérin: Voy, Duperrey Atlas Ins., pl. 19, f. 2 (1829)
      Ophiusa pyrrhargyra. Walker: xiv. 1435 (1858).
    Type (pyrrhargyra). Sydney, in B. M.
    a. Australia.
         Genus Sympis.
                              Guen.: Noct., iii. p. 343 (1852).
2003. Sympis rufibasis.
      Sympis rufibasis,
                       Guen.: Noet., iii. p. 344, pl. 24, f. 1.
                       Walker: xv. 1549 (1858).
                       Moore: P. Z. S., Lond., 1867, p. 77.
      Lep. Ceylon, iii. p. 202, pl. 173, f. 5, 5 a (1885).
                       C. and S.: Cat. Moths of India, iii. 424. 2761 (1888).
                       Meyrick: Trans. Ent. Soc., Lond., 1889, p. 474.
                       Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 257; 1895,
                           p. 65.
                       Hampson: Ill. Typ. Lep. Het., B. M., ix. 28, 697 (1893).
                          ---- Faun. Brit. Ind. Moths, ii. p. 513 (1894).
                                                            d. Sarawak.
    a. India.
                      b. Ceylon.
                                       c. Singapore.
  Borneo (Wallace).
          Genus BANIANA. Walker: xv. 1843 (1858).
2004. Baniana polyspila.
```

Walker: xxxiii 966 (1865). Moore: P. Z. S., Lond., 1867, p. 75.

Athyrma polyspila.

```
C. and S.: Cat. Moths of India, iii. 363, 2387 (1888).
     Athyrma polyspila.
                        Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 248; 1805.
                               p. 65.
                        Hampson: Faun. Brit. Ind. Moths, ii. p. 514 (1804).
     Raniana polyspila.
     Athyrma tessellata.
                         Moore: 1. c., p. 76.
                         Cotes and Swinhoe: 1. c., 364. 2388.
   Type. N. India, in B. M.
    Type (tessellata). Bengal, in coll. Russell.
    a. Bombay.
2005. Baniana divulsa.
     Athyrma divulsa.
                        Walker: xxxiii. 966 (1865).
                       Moore: P. Z. S., Lond., 1867, p. 76.
                       C. and S.: Cat. Moths of India, iii. 363, 2386 (1888).
                       Hampson: Ill. Typ. Lep. Het., B. M., ix. p. 105, pl. 163,
                              f. 4 (1893).
     Baniana divulsa.
                       Hampson: Faun. Brit. Ind. Moths, ii. p. 515 (1894).
                       Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 65.
    Type. Silhet, in B. M.
    a. Nilgiri Hills.
                           b. Khasia Hills (9).
       Genus BOCULA. Guen.: Noct., iii. p. 295 (1852).
                             Walker: xv. 1756 (1858).
               Borsippa.
              Walker: Journ. Linn. Soc., Lond., vii. p. 82 (1864).
  Lacibisa.
2006. Bocula quadrilineata.
     Borsippa quadrilineata.
                             Walker: xv. 1756.
                             Hmn.: (part) Faun. Brit. Ind. Moths, ii. p. 516
                                   (1894).
     Lacibisa bifaria. Walker: Journ. Linn. Soc., Lond., vii. p. 82.
               xxxiii. 875 (1865).
     Forsippa marginata. Moore: Descr. Ind. Lep. Atk., p. 173 (1882).
                   ---- C. and S.: Cat. Moths of India, iii. 354. 2318 (1888).
    Type. Sarawak, Bornco, in B. M.
    Type (marginata). Darjiling, in coll. Staudinger.
    a. Sarawak (type bifaria) (Wallace).
2007. Bocula punctilineata.
     Borsippa punctilineata. Hmn.: Ill. Typ. Lep. Het., B. M., viii. p. 83,
                                   pl. 146, f. 14 (1891).
     Aramuna fun tilineata. Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 65.
     Rorsippa pallens. Hmn.: (part) Faun. Brit. Ind. Moths, ii. p. 517 (1894).
      Bocula orthosiana. Hampson: (part) l. c., iv. App. p. 533 (1896).
    Type. Nilgiri Hills, in B. M.
    a. Khasia Hills.
   GENUS ARAMUNA.
                            Moore: Lep. Ceylon, iii. p. 35 (1884).
2008. Aramuna inconclusa.
```

Agrotis inconclusa. Walker: Journ. Linn. Soc., Lond., vi. p. 186 (1862).

xxxii. 690 (1865).

```
Aramunalutosa. Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 225, pl. 7, f. 11.
                     Hampson: Faun. Brit. Ind. Moths, ii. p. 517 (1894).
     Borsippa lutosa.
    Type (lutosa). Rangoon, in B. M.
    a. Sarawak, Borneo (type) (Wallace).
     GENUS PLECOPTERA. Guen.: Noct., ii. p. 429 (1852).
  Carteia. Walker: Journ. Linn, Soc., Lond., vii. p. 82 (1864).
2009. Plecoptera reflexa.
     Plecottera reflexa. Guen.: Noct., ii. 431. 1303.
     Walker: xiii. 1033 (1857).
      Butler: P. Z. S., Lond., 1886, p. 381.
      Haase: Iris, i. pp. 170, 374 (1887).
     Hmn.: Ill. Typ. Lep. Het., B. M., viii. 17. 469 (1891)
     Faun. Brit. Ind. Moths, ii, p. 519 (1894).
     Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 65.
     Pourhila reflexa. C. and S.: Cat. Moths of India, iii. 353, 2312 (1888).
     Trigonodes (1) gammoides. Walker: xv. 1833 (1858).
     Poathila (!) simplex. Walker: xv. 1840.
     Swinhoe: P. Z. S., Lond., 1885, p. 468.
                       Walker: xxxiii. 992 (1865).
     Poaphila hamifera.
       Swinhoe: P. Z. S., Lond., 1886, p. 451.
     Poathila uniformis. Moore: Descr. Ind. Lep. Atk., p. 172, pl. 5, f. a
                             (1882).
                        Cotes and Swinhoe: 1. c., 2313.
    Type (gammoides). Punjab, in B. M.
    Type (simplex). N. India, in B. M.
    Type (uniformis). Parisnath, in coll. Staudinger.
    a. Central India (type hamifera).
                                             b. Indore (8) (Hearsay)
  e. India (2).
2010. Plecoptera nebulilinea. Pl. III. f. 13.
      Carteia nebulilinea. Walker: Journ. Linn. Soc., Lond., vii. p. 83 (1864)
            ----- xxxiii. 875 (1865).
    a. Sarawak, Borneo (type) (Wallace).
    The type specimen is a female.
2011. Plecoptera juncea.
     Heliothis juncea. Swinhoe: P. Z. S., Lond., 1885, p. 448, pl. 27, f. 4
      C. and S.: Cat. Moths of India, iii. 272. 1733 (1888).
      Hmn.: Ill. Typ. Lep. Het., B. M., viii. 12. 315 (1891).
     Plecoptera juncea. Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 66.
     Plecoptera resistens (9). Hmn. (nec Walker): Faun. Brit. Ind. Moths, ii.
                              p. 519 (1894).
    Type. Bombay, in B. M.
   . a. Khasia Hills (& ?).
2012. Plecoptera quæsita.
      Remigia quæsita.
                      Swinhoe: P. Z. S., Lond., 1885, p. 468, pl. 27, f. 8.
                      C. and S.: Cat. Moths of India, iii. 416. 2705 (1888).
                      Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 249.
```

Plecaptera quasita. Hmn.; Ill. Typ. Lep. Het., B. M., viii. 17. 470 (1801). Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 66. Plecoptera resistens (3). Hmn. (nec Walker): Faun. Brit. Ind. Moths, ii. p. 519 (1894).

Type. Bombay, in B. M.

a. Khasia Hills (& ?).

b. Mysol (Wallace).

GENES ACANTHOLIPES. Led.: Noct. Eur., p. 198 (1857). Chodda. Walker: Journ. Linn. Soc., Lond., vii. p. 64 (1864). Docela. Walker: xxxiv. 1258 (1865).

2013. Acantholipes circumdatus.

Hydrelia (!) circumdata. Walker; xv. 1763 (1858). Acantholites circumdatus, IImn.: Faun. Brit. Ind. Moths, ii. p. 520 (1804). Docela vetustalis. Walker: xxxiv. 1258. Docela affinis. Butler: Ann. Mag. N. H. (5), v. p. 225 (1880). Acantholipes affinis. Butler : P. Z. S., Lond., 1881, p. 618. Swinhoe: P. Z. S., Lond., 1884, p. 518; 1885, p. 467; 1886, p. 451. C. and S.: Cat. Moths of India, iii. 413, 2691 (1888). Acantholipes flavisigna. Moore: P. Z. S., Lond., 1881, p. 371. Cotes and Swinhoe: 1. c., 414. 2692. Acantholipes nigrisigna. Moore: 1. c., p. 372. Cotes and Swinhoe: 1, c., 2694. Type. Congo, in B. M.

Type (vetustalis). Congo, in B. M.

Type (affinis). Karachi, in B. M.

Types (*flavisigna* and *nigrisigna*). Bombay, in B. M.

a. India. b. Bombay (2).

2014. Acantholipes sordidula. Pl. IV. f. 26.

Chodda sordidula. Walker: Journ. Linn. Soc., Lond., vii. p. 64 (1864). ---- xxxiii. 812 (1865).

a. Sarawak, Borneo (type) (Wallace).

2015. Acantholipes fasciatus.

Poaphila fasciata, Hmn.: Ill. Typ. Lep. Het., B. M., viii. p. 84, pl. 148, f. 8 (1891).

Acantholipes fasciatus. Hmn.: Faun. Brit. Ind. Moths, ii. p. 521 (1894).

Type. Nilgiri Hills, in B. M.

a. Nilgiri Hills.

GENUS GESONIA. Walker: xvi. 75 (1858). Hileia. Walker: xxiv. 1100 (1862).

2016. Gesonia gemma.

Gesonia gemma. Swinhoe: P. Z. S., Lond., 1885, p. 469. C. and S: Cat. Moths of India, iii. 432. 2825 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 67.

Acantholipes gemma. Hmn.: Faun. Brit. Ind. Moths, ii. p. 524 (1894). Type. Poona, in B. M.

a. Poona (& ?).

Genus **DRAGANA**. Walker: xvi. 200 (1858). **Apphadana**. Walker: xxxiv. 1212 (1865).

(0)	
lis.	
	٥.
1895, p. 68.	
Hampson: Ill. Typ. Lep. Het., B. M., viii, 24, 6;	2
(1891); ix. p. 127, pl. 167, f. 3 (1893).	
**	
· · · · · · · · · · · · · · · · · · ·	٥,
, ,	
- ·	
rsay). b. Nilgiri Hills. c. Myse)l
Moore: Len Carlon iii r. 100 (100 A)	
a. Moore: Eep. Ceylon, m. p. 190 (1884).	
esia.	
chesia Cram . Pan Evot iii nl ana f & Carasa	
Hühn : Verz 280 2750 (1816)	•
Cuen.: Noct., iii. 218, 1770 (1852)	
Swinhoe: P. Z. S., Lond., 1884, p. 521; 1885, p. 468.	
Trans. Ent. Soc., Lond., 1889, p. 140.	
Hampson: Faun. Brit. Ind. Moths, ii. p. 526 (1894).	
Transference a dam sorte site. Dioting in p. 520 (seeps.	
Butler: Entom., xxviii. p. 122 (1895).	
Butler: Entom., xxviii. p. 122 (1895). Moore: Lep. Ceylon, iii. p. 191, pl. 172, f. 3, 3 a. C. and S.: Cat. Moths of India, iii. 414. 2697 (1888) Moore: Journ. Linn. Soc., Lond., Zool., xxi, p. 58 (1886)	
Butler: Entom., xxviii. p. 122 (1895). Moore: Lep. Ceylon, iii. p. 191, pl. 172, f. 3, 3 a. C. and S.: Cat. Moths of India, iii. 414. 2697 (1888) Moore: Journ. Linn. Soc., Lond., Zool., xxi, p. 58 (1886) Journ. As. Soc. Beng., lv. (2) p. 101 (1886).	
Butler: Entom., xxviii. p. 122 (1895). Moore: Lep. Ceylon, iii. p. 191, pl. 172, f. 3, 3 a. C. and S.: Cat. Moths of India, iii. 414. 2697 (1888) Moore: Journ. Linn. Soc., Lond., Zool., xxi, p. 58 (1886) Journ. As. Soc. Beng., lv. (2) p. 101 (1886).	
Butler: Entom., xxviii. p. 122 (1895). Moore: Lep. Ceylon, iii. p. 191, pl. 172, f. 3, 3 a. C. and S.: Cat. Moths of India, iii. 414. 2697 (1888) Moore: Journ. Linn. Soc., Lond., Zool., xxi, p. 58 (1886)	i.
	Mis. Walker: xvi, 200. Moore: Lep. Ceylon, iii. p. 251 (1885). C. and S.: Cat. Moths of India, iii. 448, 2941 (1888 Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 266, 1895, p. 68. Hampson: Ill. Typ. Lep. Het., B. M., viii. 24, 67 (1891); ix. p. 127, pl. 167, f. 3 (1893). Faun. Brit. Ind. Moths, ii. p. 524 (1894). Walker: xxxiv. 1213. Moore: P. Z. S., Lond., 1877, p. 613. Swinhoe: P. Z. S., Lond., 1885, p. 474. Moore: Journ. Linn. Soc., Lond., Zool., xvi. p. 5 (1886). Butler: P. Z. S., Lond., 1880, p. 681. Walker: xxxv. 1969 (1866). B. M. d concors). Ceylon, in B. M. rsay). b. Nilgiri Hills. c. Mysc. A. Moore: Lep. Ceylon, iii. p. 190 (1884). sia. chesia. Cram.: Pap. Exot., iii. pl. 273, f. F, G (1782). Hübn.: Verz., 280, 2750 (1816). Guen.: Noct., iii. 318, 1779 (1852). Walker: xiv. 1504, (1858). Moore: P. Z. S., Lond., 1887, p. 77; 1877, p. 611. Butler: P. Z. S., Lond., 1884, p. 521; 1885, p. 468. Druce: P. Z. S., Lond., 1884, p. 521; 1885, p. 468. Druce: P. Z. S., Lond., 1888, p. 225. Leech: P. Z. S., Lond., 1889, p. 552.

Grammodes archesia. Meyrick: Trans. Ent. Soc., Lond., 1889, p. 475-

```
Phalana-Noctua verbia. Cram.: l. c., f. H.
           Maris verbia. Hübn.: 1. c., 267, 2616.
           Ophinsa mayeri. Boisd.: Faun. Ent. Madag. Lep., p. 104 (1834).
            Remigia pellita. Guen.: Noct., iii. 318, 1780.
                                           Walker: xiv. 1503.
           Remigia gregalis. Guen.: l. c., 320. 1782.
                                             Walker: xiv. 1512.
           Moore: P. Z. S., Lond., 1877, p. 611.
                                             Cotes and Swinhoe: 1. c., 415. 2703.
           Cauninda gregalis. Hampson: Ill. Typ. Lep. Het., B. M., viii. 22. 598.
           Remigia mutata. Walker: xiv. 1505.
          Remigia jugalis.
                                            Walker: l. c.
           Ophisma veluta.
                                           Walker: Journ. Linn. Soc., Lond., vii. p. 180 (1864).
                                           ------ xxxiii, 953 (1865),
           Hypatra diffundens. Walker: xxxiii. 963.
           Remigia associata. Walker: xxxiii, 1010.
           Remigia inconcisa. Walker: xxxiii. 1013.
           Remigia bifasciata, Walker: xxxiii, 1014.
       Types (mutata, jugalis, diffundens, and associata). Sierra Leone,
    in B. M.
       Type (inconcisa). Mauritius, in B. M.
       Type (bifasciata). Ceylon, in B. M.
       a. Sarawak, Borneo (type velata) (Wallace).
                                                                                                                    b. Indore (11)
                                     c. Silhet.
                                                                    d. Nilgiri Hills (2).
                                                                                                                            e. Ceylon.
    (Hearsay).
    f. Sarawak (2) (Wallace).
                                                                  g. Sumatra (Wallace).
                                                                                                                                 h. New
    Guinea (Wallace).

i. Mysol (2) (Wallace).
                                                                                                                       j. Ceram (2)
    (Wallace).
                                    k, Sula (Wallace). 1. Talaur Island.
2019. Cauninda laxa.
           Phurys laxa, Walker: xiv. 1486 (1858).
           Remigia laxa. Hampson: Faun. Brit. Ind. Moths, ii. p. 525 (1894).
          Drasteria pavona. Felder: Reise Nov. Lep., pl. 117, f. 9 (1873).
          Remigia pavona. C. and Swinh.: Cat. Moths of India, iii, 415. 2704 (1888).
          - Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 68.
       Type. Without locality, in B. M.
       Type (pavona). Silhet, in coll. Rothschild.
       a. India.
             GENUS REMIGIA. Guen.: Noct., iii. p. 312 (1852).
2020. Remigia frugalis.
          Noctua frugalis. Fabr.: Syst. Ent., vi. p. 601 (1775).
          the state of the s
                                          Oliv. Enc. Méth., vi. p. 284 (1791).
          Remigia frugalis.
                                             Guen.: Noct., iii. 314. 1773.
                                             Walker: xiv. 1507 (1858).
                                             Moore: P. Z. S., Lond., 1867, p. 77.
                                             Snellen: Tijd. voor Ent., (2) vii. p. 64. pl. 5, f. 7 (1872).
                                             Butler: Ann. Mag. N. H. (5), v. p. 225 (1880).
                                               ---- P. Z. S., Lond., 1880, p. 680; 1884, p. 499.
          Forsayeth: Trans. Ent. Soc., Lond., 1884, p. 416 (larva).
                                             Swinhoe: P. Z. S., Lond., 1884, p. 521.
```

194		QUADKITIDAM
		Moore: Lep. Ceylon, iii. p. 190, pl. 172, f. 4. 4 a (1885). —— Journ, Linn. Soc. Zool., xx. p. 58 (1886).
		Druce: P. Z. S., Lond., 1888, p. 226.
		C. and S.: Cat. Moths of India, iii. 415. 2702 (1888).
		Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 249;
		1895, p. 68.
	· I	Iampson: Ill. Typ. Lep. Het., B. M., viii. 22, 599 (1891); ix. 27, 672 (1893).
	Chalsiah lucahadia	Geyer: Hübn. Zutr., v. 25, 449, f. 897, 898 (1837).
	Remigia translata.	Walker: xxxiii, 1015 (1865).
	Type (translata). C	
d.	a. Indore (6) (Hears Sarawak, Borneo (V eensland.	
72.4	censima.	
2021	. Remigia alterna.	
		Walker: xv. 1833 (1858).
		Meyrick: Trans. Ent. Soc., I ond., 1889, p. 475.
	Pseudophia nebuligera	z. Butler: Trans. Ent. Soc., Lond., 1886, p. 413 2.
7	Гуре. N. Australia,	in B. M.
	. New South Wales	
	C mm.r.c.a.r.c	DEG Com Not " and I don'
,	Genus TRIGONO	DES . Guen.: Noct., iii. p. 281 (1852).
2022	. Trigonodes hypp	oasia.
	-	asia. Cram.: Pap. Exot., iii. pl. 250, f. E (1782).
	Trigonodes hyppasia.	Guen.: Noct., iii. 283, 1726.
	South to to I I	Walker: xiv. 1450 (1858).
		Moore: P. Z. S., Lond., 1867, p. 77.
		Snellen: Tijd. voor Ent., (2) vii. p. 61 (1872).
	** ************************************	Butler: P. Z. S., Lond., 1880, p. 680; 1881, p. 620;
		1886, p. 382.
		Swinhoe: P. Z. S., Lond., 1884, p. 521; 1885, p.
		467; 1886, p. 451.
		Moore: Lep. Geylon, iii. p. 186 (1885).
		C. and S.: Cat. Moths of India, iii. 413, 2687 (1888.
		Hampson: Ill. Typ. Lep. Het., B. M., viii. 21, 593
		(1891); ix. 27, 667 (1893).
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		v. Enc. Meth., vi. p. 122 (1791).
	Fall	or.: Eut. Syst., iii. 2. 98 (1794).
		like . Von . 60 .60 . (194).

Trigonodes anfractuosa. Guen.: l. c., 1727. Walker: xiv. 1449.

Chalciope hypasia. Hübn.: Verz., 268. 2634 (1816).

* Phalana-Noctua deliana. Stoll: Cram. Pap. Exot., v. p. 160, pl. 36, f. 4
(1791).

Ophiusa anfractuosa. Boisd.: Faun. Ent. Madag. Lep., p. 104, pl. 15, f. 6

```
Trigonodes anfractuosa. Butler: P. Z. S., Lond., 1884, p. 499.
     Trigonodes acutata. Guen.: 1. c., 1728.
     And the second second second second
                       Walker: xiv. 1449.
     Butler: 1. c., p. 498.
     Triconodes inacuta. Guen.: 1. c., 284. 1729.
     Walker: xiv. 1452.
     Trigonodes exportata. Guen.: l. c., 1730.
     _ _ _ _ _
                         Walker: xiv. 1449.
     Trigonodes compar. Walker: xiv. 1451.
     Chalciope mahura. Felder: Reise Nov. Lep., pl. 117, f. 13 (1873).
     Chalciote dellifera.
                       Felder: 1. c., f. 24.
   Type (compar). China, in B. M.
   Type (mahura). Natal, in coll. Rothschild.
   Type (deltifera). Bogos, in coll. Rothschild.
   a. India.
                  b. Indore (7) (Hearsay).
                                              e. Moreton Bay.
2023. Trigonodes cephise.
     Phahena cephise '8). Cram.: Pap. Exot., iii. pl. 227, f. C (1782).
     Chalciofe cephise. Hübn.; Verz., 268, 2633 (1816).
     Trieonodes cephise. Guen.: Noct., iii, 282, 1724 (1852).
      Walker: xiv, 1450 (1858).
       Druce: P. Z. S., Lond., 1888, p. 225.
                      C. and S.: Cat. Moths of India, iii. 412. 2685 (1888).
       -- Meyrick: Trans. Ent. Soc., Lond., 1889, p. 475.
     Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 249.
       --- Hampson: Faun. Brit. Ind. Moths, ii. p. 528 (1894).
     - Butler: Entom., xxviii. p. 122 (1895).
     Trigonodes maxima (9). Guen.: 1. c., 1723.
     ---- Walker: xiv. 1451.
     the second of the commence of the second of the second
                        Cotes and Swinhoe: 1. c., 413. 2688.
     ---- Swinhoe: I. c.
   a. India.
                 b. Siam (Mouhot). c. Fiji.
   Genus ATTATHA.
                          Moore: P. Z. S., Lond., 1878, p. 847.
2024. Attatha regalis.
     Uypercompa regalis. Moore: P. Z. S., Lond., 1872, p. 575, pl. 33, f. 7.
     ----
                        C. and S.: Cat. Moths of India, ii. 126. 807 (1887).
     Attatha regalis. Moore: P. Z. S., Lond., 1878, p. 847.
     Lep. Ceylon, iii. p. 537, pl. 212, f. 4 (1887).
     - Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 186.
     ---- Hampson: Ill. Typ. Lep. Het., B. M., ix. 27, 666 (1893).
     Faun. Brit. Ind. Moths, ii. p. 528 (1894).
   a. India (type).
2025. Attatha ino.
```

Phalena ino. Drury: Ill. Exot. Ins., iii. p. 39, pl. 29, f. 3 (1782). Lithosia ino. Westw.: cd. Drury, iii. p. 40, pl. 29, f. 3 (1837). Charilina (?) ino. Walker: ii. 561 (1854). - C. and S.: Cat. Moths of India, ii. 103. 635 (1887).

Attatha ino. Hampson: Faun. Brit. Ind. Moths, ii. p. 529 (1894). Noctua notata. Fabr. : Ent. Syst., iii. (2) 39. 103 (1794).

```
Walker: xiv. 1445 (1858).
     Grammodes notata.
                        Moore: P. Z. S, Lond., 1867, p. 76.
      Fodina notata. Cotes and Swinhoe: l. c., iii. 412. 2680 (1888).
                    Hampson: Ill. Typ. Lep. Het., B. M., viii. 21. 590 (1891);
                         ix. 27. 663 (1893).
      Grammodes mundicolor. Walker: xxxiii. 973 (1865).
                        Moore: Lep. Ceylon, iii. p. 181 (1885).
      Fodina mundicolor.
    Type (mundicolor).
                        Ceylon, in coll. Layard.
    a. Indore (Hearsay).
2026. Attatha tetraspila.
                           Walker: xxxiii. 1076 (1865).
      Capnodes (1) tetraspila.
                           Moore: Lep. Ceylon, iii. p. 211 (1885).
                           C. and S.: Cat. Moths of India, iii. 426, 2783 (1888).
                           Hampson; Ill. Tvp. Lep. Het., B. M., ix. p. 116,
                                 pl. 166, f. 2 (1893).
      Trigonodes tetraspila,
                          Hampson: Faun. Brit. Ind. Moths, ii. p. 529 (1894).
    Type. Ceylon, in B. M.
    a. Indore (Hearsay).
        GENUS FODINA.
                             Guen.: Noct., iii. p. 274 (1852).
2027. Fodina oriolus.
      Fodina oriolus. Guen.: 1. c., 274. 1713.
      Walker: xiv. 1438 (1858).
     ______
                    Moore: P. Z. S., Lond., 1867, p. 76.
      C. and S.: Cat. Moths of India, iii. 412, 2681 (1888).
     ------ Hampson: Faun, Brit, Ind. Moths, ii. p. 529 (1894).
      Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 68.
      Butler: Entom., xxviii, p. 121 (1895).
                      b. Silhet.
                                     c. Cambodia, Siam (Mouhot).
    a. India (2).
2028. Fodina sarmentosa.
                        Felder: Reise Nov. Lep., pl. 117, f. 16 (1873).
      Fodina sarmentosa.
                        Butler: Entom., xxviii. p. 121 (1895).
      ____
    Type. Australia, in coll. Rothschild.
    a. Queensland.
2029. Fodina pallula.
      Fodina pallula. Guen.: Noct., iii. 275. 1714 (1852).
                    Walker: xiv. 1439 (1858).
     Moore: P. Z. S., Lond., 1867, p. 76.
      Lep. Ceylon, iii. p. 181 (1885).
     ...... C. and S.: Cat. Moths of India, iii. 412. 2682 (1888).
      Hampson: Ill. Typ. Lep. Het., B. M., ix. 27, 664 (1893).
      Faun. Brit. Ind. Moths, ii. p. 530 (1894).
      Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 68.
      ---- Butler: Entom., xxviii. p. 121 (1895).
    a. India.
```

b. Indore (3) (Hearsay).

c. Silhet.

```
2030. Fodina stola.
          Fodina stola. Guen.: Noct., iii. 275, 1715 (1852).
          _____
                                  Walker: xiv. 1430 (1858).
           Moore: P. Z. S., Lond., 1878, p. 849.
             Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 248; 1895, p. 68.
                                   Hampson (part): Faun, Brit. Ind. Moths, ii p. 530 (1804).
                                   Butler: Entom., xxviii. p. 121 (1895).
                                                                            b. Makian, Celebes (Wallace).
       a. Indore (4) (Hearsay).
    e. Batchian (Wallace).
2031. Fodina ostorius.
          Papilio ostorius, Don.: Ill. Ins. New Holl. Lep., pl. 32, f. .. (text) (1805).
          Agarista ostorius. Boisd. Voy. de l'Astrolabe (1) Lep. 173, 3 (1832).
                        Walker: i. 41 (1854).
          Fodina ostorius. Walker: xiv. 1439 (1858 .
            Scott: Austral. Lep., ii. pl. xviii, (1892).
          Butler; Entom., xxviii, p. 121 (1895).
        a. New South Wales (2).
                                                            Guen.: Noct., iii. p. 275 (1852).
        Genus GRAMMODES.
                            Colbusa. Walker: xxxiii. 978 (1865).
2032. Grammodes geometrica.
          Noctua geometrica. Fabr.: Syst. Ent., p. 509 (1775).
                           Sp. Ins., ii. 218, 53 (1781).
           ---- - Mant. Ins., ii. 145. 80 (1787).
          Ent. Syst., iii. (2) 41. 107 (1794).
            God.: Lep. France, v. p. 114, pl. 53, f. 4 (1823).
          Phaliena-Noctua geometrica. Gmel.: ed.Syst. Nat., i. (5) 2552, 1093 (1787).
          Rossi: Faun. Etr., ii. p. 179 (1790'.
          Ophiusa geometrica. Treit.: Schm. Eur., v. 310, 12 (1825).
           Meig.; Syst. Besch., iii. p. 207, pl. 113, f. 8 (1832).
                - Boisd.: Ind. Meth., 170, 1364 (1840).
          Grammodes geometrica. Guen.: Noct., iii. 177, 1719.
           -----
                                                   Waller: xiv. 1442 (1858).
                                                 Hampson: Faun, Brit. Ind. Moths, ii, p. 531 (1804).
          Butler: Entom., xxvii. p. 241 (1894).
                                                   Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 68.
          Phalana-Noctua ammonia. Cram.: Pap. Exot., iii, pl. 250, f. D (1782).
          Noctua ammonia. Esper. : Schm. Eur., iv. pl. 180, f. 21 (1786).
          Grammodes ammonia,
                                                  Guen.; l. c., 278. 1720.
          ----
                                                  Walker: xiv. 1443.
                                                  Moore: P. Z. S., Lond., 1867, p. 76.
                                                  Butler: P. Z. S., Lond., 1880, p. 679.
                                                  Moore: Lep. Ceylon, iii. p. 179 (1885).
                                                  Swinhoe: P. Z. S., Lond., 1884, p. 521; 1885, p. 467.
              the state of the s
                                                  C. and S.: Cat. Moths of India, iii. 411. 2676 (1888).
                                                  Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 248.
                                                  Hampson: Ill. Typ. Lep. Het., B. M., viii, 21, 587
```

(1891); ix. 27. 661 (1893). Noctua bifasciata. Petag.: Sp. Ins., p. 38, f. 26 (1787).

Noctua linearis. Hübn.: Beitr., ii. p. 26, pl. 4, f. T (1790). Noctua chalciftera. Bork.: Schm. Eur., iv. p. 771 (1792). Noctua farellaris. Hübn.: Noct., pl. 66, f. 324 (1810). Grammodes congenita. Walker: xiv. 1443.

Type (congenita). Natal, in B. M.

a. India. b. Indore (4) (Hearsay). c. Silhet.

2033. Grammodes cooma. nov.

6.9 The Australian form of *G. geometrica* Fabr. differs from the European, Asian, and African forms in the outer white band of the fore-wings, which runs straight down to the hinder margin, instead of being bent inwardly just above the hinder margin and running almost on to the first white band, as in *geometrica*. I have examined a good number of specimens from many localities, and find this very distinctive character constant in the Australian form.

a. Queensland (type).

2034. Grammodes oculicola.

Grammodes oculicola. Walker: xiv. 1446 (1858).

Snellen: Tijd, voor Ent., xxiii, p. 103, pl. 8, f. 6 (1880).

Druce: P. Z. S., Lond., 1888, p. 225.

Meyrick: Trans. Ent. Soc., Lond., 1889, p. 475.

Type. Sydney, in B. M.

a. New South Wales. b. W. Australia.

2035. Grammodes mygdon.

Phalana-Noctua mygdon. Cram.: Pap. Exot., ii. pl. 156, f. G (1779). Grammodes mygden. Guen.; Noct., iii. 278, 1721 (1852). ---- Walker: xiv. 1444 (1858). - Moore: P. Z. S., Lond., 1867, p. 76. Butler; P. Z. S., Lond., 1880, p. 679. Swinhoe: P. Z. S., Lond., 1885, p. 467. C. and S.: Cat. Moths of India, iii. 411, 2678 (1888). ---- Leech: Trans Ent. Soc., Lond., 1889, p. 139. -- Swinhoe; Trans. Ent. Soc., Lond., 1890, p. 248; 1895, p. 68. Hampson: Ill. Typ. Lep. Het., B. M., viii. 21, 588 (1891); ix. 27, 662 (1893). Faun. Brit. Ind. Moths, ii. p. 531 (1894) Chalciope mygdon. Moore: Lep. Cevlon, iii. p. 180 (1885). Journ. As. Soc. Beng., lv. (2) p. 101 (1886). Colbusa mygdon. Butler: Entom., xxviii, p. 121 (1895). Chalciope mygdonias. Hübn.: Verz., 268, 2636 (1816). a. India. b. Silhet. c. Siam (Mouhot). d. China.

2036. Grammodes justa.

Grammodes justa. Walker: xiv. 1445 (1858).

Type. Moreton Bay, in B. M.

e. Sarawak, Borneo (Wallace).

a. Moreton Bay.

```
2037. Grammodes stolida.
          Noctua stolida. Fabr. : Syst. Ent., p. 509 (1775).
          Mant. Ins., ii. 145, 81 (1787).
          Ent. Syst., iii, (2) 41, 100 (1794).
          God.: Lep. Fr., v. p. 117, pl. 53, f. 5 (1823).
           Phaliena stolida, Gmel.: ed. Syst. Nat., i. (5) 2552, 1094 (1787).
          Ophiusa stolida. Treit.: Schm. Eur., v. 312. 13 (1825).
           Meig.: Syst. Besch., iii. p. 208, pl. 113, f. 9 (1832).
          Grammodes stolida. Guen.: Noct., iii. 276. 1717 (1852).
           ..... Walkar: xiv. 1441 (1858).
          Moore: P. Z. S., Lond., 1867, p. 76.
          Butler: Ann. Mag. N. H. (5), v. p. 225 (1880).
           P. Z. S., Lond., 1884, p. 498.
             Swinhoe: P. Z. S., Lond., 1884, p. 521; 1885, p. 467.
                                   Trans. Ent. Soc., Lond., 1885, p. 352.
                    Butler: P. Z. S., Lond., 1886, p. 382.
          C. and S.: Cat. Moths of India, iii. 411, 2679 (1888).
           .... P. Z. S., Lond., 1896, p. 265.
           Noctua cingularis. Hübn.: Noct., pl. 76, f. 352; pl. 109, f. 512 (1810).
                                  b. Indore (5) (Hearsay).
        a. India.
    GENUS ENTOMOGRAMMA. Guen.: Noct., iii. p. 203 (1852).
 2038. Entomogramma fautrix.
           Entomogramma fautrix.
                                                     Guen.: Noct., iii. 204. 1604.
          A MARINE TO THE RESIDENCE OF THE PARTY OF TH
                                                     Walker: xiv. 1331 (1858).
                                                     Moore: P. Z. S., Lond., 1867, p. 73; 1877, p.
                                                                609; 1878, p. 849.
           er er meg gar
                                                     Felder: Reise Nov. Lep., pl. 115, f. 5 (1873).
                                                     C. and S.; Cat. Moths of India, iii. 389. 2548 (1888).
                                                     Haase: Iris, i. p. 325 (1888).
           Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 241;
                                                           • 1895, p. 68.
                                                     Hampson: Ill. Typ. Lep. Het., B. M., viii. 20.
                                                               538 (1891); ix. 25, 593 (1893).
                                                     Butler: Ann. Mag. N. H. (6), xii. p. 44 (1893).
              Hmn.: Fann. Brit. Ind. Moths, ii. p. 532 (1894).
        a. India (3).
                                                                        c. Silbet.
                                                                                                    d. Java.
                                         b. Assam.
 2039. Entomogramma bendoides. Pl. III. f. 8.
           Remigia (?) bendoides. Walker: Journ. Linn. Soc., Lond., vii. p. 184 (1864).
           ----- xxxiii. 1008 (1865).
        a. Sarawak, Borneo (type) (Wallace).
 2040. Entomogramma decernens. Pl. III. f. 19.
           Toxocampa (?) decernens. Walker: Journ. Liun. Soc., Lond., vii.p. 79 (1864).
```

----- xxxiii. 871 (1865),

```
Toxocampa (1) obliterans. Walker: Journ. Linn. Soc., Lond., vii. p. 79.
                              ____ xxxiii, 871.
                                                    b. Sarawak (type
    a. Sarawak, Borneo (type ?) (Wallace).
  obliterans) (Wallace).
                           Moore: Lcp. Ceylon, iii. p. 153 (1885).
  Genus TARAMINA.
2041. Taramina torsa.
                           Guen.: Noct., iii. 204. 1605 (1852).
      Entomogramma torsa.
      Walker: xiv. 1331 (1858).
      _____
                           Swinhoe: P. Z. S., Lond., 1885, p. 462; 1886, p. 449.
                           C. and S.: Cat. Moths of India, iii. 390. 2550 (1888).
        Meyrick: Trans. Ent. Soc., Lond., 1889, p. 474.
      _____
                           Hampson: Ill. Typ. Lep. Hct., B. M., viii. 20, 539
                                 (1891); ix. 25, 594 (1893).
                             Butler: Ann. Mag. N. H. (6), xii. p. 44 (1893).
      Entomogramma tortum.
                             Hmn.: Faun. Brit. Ind. Moths, ii. p. 533 (1894).
      -----
      Taramina terta. Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 69.
      Entomogramma squamicornis. Felder: Reise Nov. Lep., pl. 115, f.3 (1873)
    Type (squamicornis). Java, in coll. Rothschild.
                   b. Indore (2) (Hearsay).
                                                  c. Flores (Wallace).
    a. India.
           Genus AZAZIA. Walker: xv. 1576 (1858).
2042. Azazia rubricans.
      Ophiusa rubricans. Boisd.: Faun. Lep. Madag., p. 106, pl. 16, f. 1 (1834).
                          Guen.: Noct., iii. 356. 1827 (1852).
      Thermesia rubricans.
                           Hampson: Faun. Brit. Ind. Moths, ii. p. 534 (1894).
                          P. Z. S., Lond., 1896, p. 265.
      Azacia rubricans.
                       Walker: xv. 1776.
                       Moore: P. Z. S., Lond., 1867, p. 78; 1877, p. 611.
                       Butler: Ann. Mag. N. H. (5), v. p. 225 (1880).
      Swinhoe: P. Z. S., Lond., 1884, p. 522; 1885, p. 468
      Moore: Lep. Ceylon, iii. p. 204, pl. 173, f. 3, 3 a (1885).
      .....
                       Druce: P. Z. S., Lond., 1888, p. 226.
      _____
                       C. and S.: Cat. Moths of India, iii. 430, 2815 (1888)
                       Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 259; 1895, p. 69-
                       Hampson: Ill. Typ. I.ep. Het., B. M., viii. 22. 622
                             (1891); ix. 29, 719 (1893).
            Butler: Entom., xxviii. p. 225 (1895).
      Thermesia transducta. Walker: xxxiii. 1058 (1865).
      Thermesia consueta.
                         Walker: Char. Undescr. Lep. Het., p. 93 (1869).
    Type (transducta).
                        S. India, in B. M.
    Type (consucta). Benares, in Devon and Exeter Mus.
                                                     c. Nilgiri Hills.
    a. India (2).
                       b. Indore (7) (Hearsay).
2043. Azazia arefacta.
      Remigia arefacta. Swinhoe: P. Z. S., Lond., 1884, p. 521, pl. 48, f. 2.
      C. and S.: Cat. Moths of India, iii. 415. 2698 (1888)
      Thermesia arefacta. Hampson: Faun. Brit. Ind. Moths, ii. p. 535 (1894)-
    Type. Karachi, in B. M.
```

a. Indore (2) (Hearsay).

GENUS HYPOSPILA. Guen.: Noct., iii. p. 358 (1852).

Moepa. Walker: xxxiii. 981 (1865) (præocc.).

Orrea. Walker: xxxv. 1983 (1866).

2044. Hypospila bolinoides.

Hypospila belinoides. Guen.: I. c. Walker: xv. 1578 (1858). Swinhoe: P. Z. S., Lond., 1885, p. 461. Moore; Lep. Ceylon, iii. p. 203 (1885). C. and S.: Cat. Moths of India, iii. 358, 2348 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 233; 1805, p. 60. Hmn.: Ill. Tvp. Lep. Het., B. M., viii. 18, 486 (1891). Thermesia bolinoides. Hampson: Faun. Brit. Ind. Moths, ii. p. 537 (1894). Thermesia signipalpis. Walker: xv. 1572. Moore: Journ. Linn. Soc., Lond. Zool., xxi. p. 58 (1886).Moeta concisa. Walker: xxxiii. 982. Orrea concisa. Walker: xxxv. 1983. Type (signipalpis). N. India, in B. M. a, Ceram (type concisa) (Wallace). b. Borneo. c. Indore (6) (Hearsay). d. India (2).

Genus ISCHYJA. Hübn.: Verz., p. 265 (1816). Potamophora. Guen.: Noct., iii. p. 122 (1852).

2045. Ischyja manlia.

Phaliena-Noctua manlia. Cram.: Pap. Exot., i. pl. 92, f. A (1779). Noctua manlia. Fabr.: Ent. Syst., iii. (2), 28. 65 (1794). Ischyja manlia. Hübn.: l. c. Moore: Lep. Ceylon, iii. p. 138, pl. 163, f. 1, 1 a, 1 b (larva) (1885). C. and S.: Cat. Moths of India, iii, 380, 2492 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 239; 1895, p.69. Hampson: Wl. Typ. Lep. Het., B.M., viii. 19. 526 (1891); ix. 25. 586 (1893). - Faun. Brit. Ind. Moths, ii. p. 537 (1894). Potamophora manlia. Guen.: l. c., p. 123. Commence of the Commence of th Walker: xiii. 1234 (1857). Moore: P. Z. S., Lond., 1867, p. 69; 1877, p. 608; 1878, p. 848. Swinhoe: P. Z. S., Lond., 1885, p. 464. Moore: Journ. As. Soc., Beng., lv. (2), p. 100 (1886). Leech : Trans. Ent. Soc., Lond., 1889, p. 141. Butler: P. Z. S., Lond., 1892, p. 127. b. Ceylon. c. Singapore. d. Sarawak, Borneo (2) (Wallace). e. Sumatra (Wallace).

2046. Ischyja ferrifracta.

Potamophora ferrifracta. Walker: Journ. Linn. Soc., Lond., vii. p. 177 (1864).

xxxiii. 937 (1865).

 Ischyja ferrifracta.
 Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 69.

 Hunn.: Faun. Brit. Ind. Moths, iv. App., p. 534 (1896).

 Ischyja schlegelii.
 Snellen: Tijd. voor Ent., xxviii. p. 4, pl. 1, f. 2 (1885).

 Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 240.

 Hampson: Faun. Brit. Ind. Moths, ii. p. 538 (1894).

 Ischyja glaucopteron.
 Hampson: Ill. Typ. Lep. Het., B. M., viii. p. 88, pl. 147, f. 19 (1891).

Type (glaucopteron). Nilgiri Hills, in B. M.

a. Sarawak, Borneo (type) (Wallace). b. Formosa.

GENUS PLATYJA. Hübn.: Verz., p. 268 (1816).

Cotuza. Walker: xv. 1551 (1858).

Ginæa. Walker: xv. 1637.

2047. Platyja umminia.

Phalana-Noctua umminia. Cram.: Pap. Exot., iii, pl. 267, f. F (1782).	
Platvja umminia. Hübn.: 1. c.	
Moore: Lep. Ceylon, iii. p. 201, pl. 173, f. 6, 6 a (1885	١.
C. and S.: Cat. Moths of India, iii. 423. 2760 (1888)	
Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 257; 1895, p.7	
Butler: P. Z. S., Lond., 1892, p. 128.	
Hampson: Ill. Typ. Lep. Het., B. M., ix. 28, 696 (1893	١,
Faun, Brit. Ind. Moths, ii. p. 539 (1894).	
Butler: Entom., xxvii. p. 213 (1894).	
Ophisma umminia. Walker: xiv. 1384 (1858).	
Sympis subunita. Guen.: Noct., iii. 344. 1810 (1852).	
Walker: xv. 1549.	
Cotuza drefanoides. Walker: xv. 1552.	
Ginaa removens. Walker: xv. 1638.	
Ophisma trajecta. Walker: Char. Undescr. Lep. Het., p. 108 (1869).	
Hulodes falcata. Felder: Reise Nov. Lep., pl. 115, f. 8 (1873).	
Type (drepanoides). Moulmein, in B. M.	
Type (removens). N. India, in B. M.	
Type (trajecta). Benares, in Devon and Exeter Mus.	
••	
Type (falcata). Celebes, in coll. Rothschild.	
a. Without locality, marked Ophisma trajecta by Walker.).
Singapore (3).	

Genus GESPANNA. nov.

Antennæ bipectinate, the branches short; palpi, with the second joint broad, quadrately scaled and reaching vertex of head, third minute and blunt but scaled like the second joint; abdomen smooth; tibiæ hairy; tarsi smooth; fore-wing with the costa nearly straight; apex slightly produced and falcate, the outer margin rounded; hindwing with cell short; vein five from close to lower angle of cell.

2048. Gespanna pectoralis.

```
Ginaa pectoralis. Walker: Journ. Linn. Soc., Lond., vii. p. 190 (1864).

xxxiii. 1092 (1865).

Cotuza confirmata. Walker: MS.
```

Cotu: a venechromoides. Walker: MS.

a. Sarawak, Borneo (type) (Wallace). **b.** Malacca (marked confirmata) (Wallace). c. Sumatra (marked venochromoides) (Wallace). Genus IONTHA. Double: Entomologist, i. p. 297 (1842). 2049. Iontha umbrina. Double : 1, c., p. 298. Iontha umbrina. Walker: xiv. 1850 (1858). Moore: P. Z. S., Lond., 1867, p. 73. C. and S.: Cat. Moths of India, iii. 397. 2594 (1888). Hampson: Faun. Brit. Ind. Moths, ii, p. 541 (1804). a. Singapore (2). b. Silhet. GENUS CRITHOTE. Walker: Journ, Linn. Soc., Lond., vii. p. 182 (1864). 2050. Crithote horridipes. Crithote horridites. Walker: l. c., p. 183. ----- xxxiii. 974 (1865). Hampson: Faun, Brit. Ind. Moths, ii. p. 542 (1894). Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 70. a. Sarawak, Borneo (type) (Wallace). Moore: Descr. Ind. Lep. Atk., GENUS HARMATELIA. p. 182 (1882). 2051. Harmatelia basalis. Harmatelia basalis. Moore: l. c., p. 183, pl. 6, f. 13. C, and S.; Cat. Moths of India, iii, 419, 2726 (1888). the second control of the second Hampson: Faun. Brit. Ind. Moths, ii. p. 542 (1894). Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 70. Type. Cherra Punji, in B. M. a. Khasia Hills (Hamilton). CENUS EPISPARIS. Walker: x. 475 (1856). Neviasca. Walker: xvi. 7 (1858). Pradiota. Walker: xxxv. 1572 (1866). 2052. Episparis tortuosalis. Episparis tortuosalis. Moore: P. Z. S., Lond., 1867, p. 81, pl. 7, f. 5. C. and S.: Cat. Moths of India, iii. 435.2841 (1888). Hmn.: Ill. Typ. Lep. Het., B. M., viii. 23. 626 (1891). Faun. Brit. Ind. Moths, ii. p. 543 (1894). Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 70. Type. Bengal, in B. M. a. India. b. Darjiling.

2053. Episparis varialis.

Neviasea varialis. Walker: xvi. 7 (1858).

Episparis varialis. Moore: P. Z. S., Lond., 1867, p. 81; 1877, p. 611.

```
Moore: Lep. Ceylon, iii. p. 217, pl. 175, f. 12 (1885).
      Episparis varialis.
                       C. and S.: Cat. Moths of India, iii. 435, 2842 (1888).
                       Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 259.
      Hampson: Faun, Brit, Ind. Moths, ii, p. 543 (1804).
       Butler: Entom., xxix. p. 252 (1896).
      Episparis signata. Walker: xxxiii. 1032 (1865).
                       Swinhoe: P. Z. S., Lond., 1885, p. 470; 1886, p. 452.
                       Hmn: Ill. Typ. Lep. Het., B. M., ix. 29, 727 (1893).
      Episparis davallia. Felder: Reise Nov. Lep., pl. 120, f. 41 (1873).
    Type. N. India, in B. M.
    Type (signata). Ceylon, in B. M.
    Type (davallia). Bengal, in coll. Rothschild.
    a. Ceylon.
2054. Episparis exprimens.
      Episparis exprimens. Walker: Trans. Ent. Soc., Lond. (3), i. p. 106 (1862)
           xxxiii. 1032 (1865).
C. and S.: Cat. Moths of India, iii. 435. 2839 (1888)
                  --- Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 70.
      Pradiota sejuncta. Walker: xxxv. 1572 (1866).
      Etisparis sejunctalis. Moore: P. Z. S., Lond., 1867, p. 81.
                  ----- Cotes and Swinh.: 1. c., 2840.
    Type (sejuncta). Java, in B. M.
    a. India (type).
                      b. Indore (2) (Hearsay). c. Darjiling.
2055. Episparis costistriga.
      Amphigonia costistriga. Walker: Journ. Linn. Soc., Lond., vii.p. 184 (1864.
           xxxiii, 1031 (1865).
      Epistaris sora. Swinhoe: I'. Z. S., Lond., 1889, p. 415.
              --- Hampson: Faun. Brit. Ind. Moths, ii. p. 544 (1894).
    Type (sora). Assam, in B. M.
    a. Sarawak, Borneo (type) (Wallace). b. Darjiling.
         GENUS CLATERNA. Walker: xv. 1543 (1858).
                 Guen.: Delt. et Pyral., p. 11 (1854) (præocc.).
     Trigonia.
2056. Claterna cydonia.
      Thalana-Noctua cydonia. Cram.: Pap. Exot., i. pl. 22, f. F (1779).
      Herminia cydonia. Guérin: Icon. Reg. Anim., pl. 90, f. 5 (1842).
      Claterna cydonia. Moore: Lep. Ceylon, iii. p. 216, pl. 175, f. 11 (1885).
             C. and S.: Cat. Moths of India, iii. 436, 2843 (1888).
           --- Faun. Brit. Ind. Moths, ii. p. 544 (1894).
     Brotis cydoniaria. Hübn.; Verz., 303. 2026 (1816).
      Trigonia cydonialis. Guen.: 1. c., 12. 1.
      Walker: xvi. 4 (1858).
      Focilla submemorans. Walker: xv. 1533.
      Claterna exagens. Walker: xv. 1543.
    Type (submemorans). Ceylon, in B. M.
    Type (exagens). Celebes, in B. M.
    a. India.
                b. Singapore. c. Ceram (Wallace).
```

GENUS AMPHIGONIA. Guen.: Noct., iii. p. 337 (1852). 2057. Amphigonia hepatizans. Amphigonia hepatizans. Guen.: l. c., p. 338, pl. 24, f. 12. Walker: xv. 1541 (1858). Snellen: Tijd. voor Ent., xxiii. p. 108, pl. 8, f. 4-6 (1880). Swinhoe: P. Z. S., Lond., 1885, p. 469. ----- Moore: Lep. Ceylon, iii. p. 215, pl. 173, f. 4 (1885). C. and S.: Cat. Moths of India, iii, 423, 2758(1888). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 256; 1895, p. 70. Hampson: Ill. Typ. Lep. Het., B. M., viii. 22. 612 (1891); ix. 28. 695 (1893). IImn.: Faun. Brit. Ind. Moths, ii. p. 545 (1894). a. Nilgiri Hills. GENUS MASCA. Walker: xvi. 8 (1858). Phagytra. Walker: xxxiv. 1508 (1865). 2058. Masca abactalis. Masca abactalis. Walker: xvi. q. C. and S.: Cat. Moths of India, iii. 435. 2838 (1888). ---- Butler: Entom., xxviii. p. 276 (1895). Phagytra leucogastralis. Walker: xxxiv. 1508. Metria platypoda. Felder: Reise Nov. Lep., pl. 120, f. 44 (1873). Type (leucogastralis). Java, in B. M. Type (platypoda). Amboina, in coll. Rothschild. a. Singapore (type) (Wallace). b. Ceram (Wallace). c. Philippines. GENUS OXYODES. Guen.: Noct., iii. p. 128 (1852). 2059. Oxyodes scrobiculata. Fabr.: Sp. Ins., ii. 212. 14 (1781).

Mant. Ins., ii. 137. 18 (1787). Noctua scrobiculata. Phalana Noctua scrobiculata. Gmel.: ed. Syst. Nat., i. (5), 2531.980(1787). Oxyodes scrobiculata. Moore: Lep. Ceylon, iii. p. 141, pl. 164, f. 1 (1885). C. and S.: Cat. Moths of India, iii. 381. 2497 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 240; 1895, p. 70. --- Hampson: Ill. Typ. Lep. Het., B. M., viii. 19. 530 (1891); ix. 25, 588 (1893). ---- Faun. Brit. Ind. Moths, ii. p. 546 (1894). Phaliena-Noctua clytia. Cram.: Pap. Exot., iv. pl. 339, f. G (1782). Oxyodes clytia. Guen.: l. c. Walker: xiv. 1239 (1858). - Moore: P. Z. S., Lond., 1867, p. 69. Druce: P. Z. S., Lond., 1888, p. 224. a. India (2). b. Amoy, China. c. Timor (Wallace). d. Talisse, Celebes.

```
2060. Oxyodes tricolor.
      Oxyodes tricolor. Guen.: Noct., iii. 129. 1502 (1852).
                 ..... Walker: xiv. 1240 (1858).
    a. N. E. Australia.
       GENUS HAMODES. Guen.: Noct., iii. p. 202 (1852).
2061. Hamodes aurantiaca.
                           Guen.: l. c., 203. 1603.
      Hamodes aurantiaca.
                          Walker: xiv. 1330 (1858).
         Moore: P. Z. S., Lond., 1867, p. 73.
       Swinhoe: P. Z. S., Lond., 1884. p. 520.
         C. and S.: Cat. Moths of India, iii. 395. 2579 (1888).
                      — Butler: Entom., xxvi. p. 354 (1893).
         Hmn.: Faun. Brit. Ind. Moths, ii. p. 547 (1894).
            Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 70.
      Ophisma attacicola. Walker: xiv. 1383.
                         Swinhoe: P. Z. S., Lond., 1885, p. 463.
      Hamedes attacicola.
                         Cotes and Swinh.: I. c., 2578.
                            Moore: 1. c., p. 78.
      Hypernaria dicistriga.
      Hamodes dicistriga. Moore: 1. c., 1877, p. 609.
                          Swinhoe: 1. c.
                          Cotes and Swinh.: I. c., 2580.
                          Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 243.
                          Hmn.: Ill. Typ. Lep. Het., B. M., ix. 25. 608 (1893).
      Hamodes marginata. Moore: Descr. Ind. Lep. Atk., p. 169 (1882).
     Type (attacicala 8).
                          N. India, in B. M.
     Type (dicistriga ?). Bengal, in coll. Russell.
     Type (marginata).
                         Darjiling, in coll. Staudinger.
     a. Bombay.
                        Swinh.: Trans. Ent. Soc., Lond., 1891, p. 480.
 GENUS KALMINA.
2062. Kalmina lutea.
       Ophisma lutea. Walker: Journ. Linn. Soc., Lond., vii. p. 180 (1864).
                         ---- xxxiii, 953 (1865).
                         Swinhoe: l. c., pl. 19, f. 3; 1895, p. 71.
       Kalmina ochracca.
       Hamodes ochracea. Hampson: Faun. Brit. Ind. Moths, p. 548 (1894).
     Type (ochracea). Khasia Hills, in B. M.
                                                 b. India (3).
     a. Sarawak, Borneo (type) (Wallace).
         GENUS PLEURONA. Walker: xxxv. 1564 (1866).
 2063. Pleurona falcata.
       Pleurona falcata. Walker: xxxv. 1564.
                       Moore: P. Z. S., Lond., 1877, p. 612, pl. 60, f. 6.
                     - C. and S.: Cat. Moths of India, iii. 432. 2823 (1888).

    Swinhoe: Trans. Ent. Soc., Lond., 1890, p.259; 1895, p.71.

                        Hampson: Faun. Brit. Ind. Moths, ii. p. 550 (1894).
      Type. S. India, in B. M.
      a. Khasia Hills (Hamilton).
```

GENUS HOMÆA. Guen.: Noct., iii, p. 206 (1852).

```
2064. Homæa clathrum.
     Homaa clathrum.
                       Guen.: 1. c., 207. 1607.
                       Walker: xiv. 1334 (1858).
                       Swinhoe: P. Z. S., Lond., 1885, p. 462; 1886, p. 449.
                       C. and S.: Cat. Moths of India, iii, 300, 2551 (1888).
      Hampson: Faun. Brit. Ind. Moths, ii. p. 551 (1804.
                             -- P. Z. S., Lond., 1896, p. 265.
    a. India. b. Indore (Hearsay).
               SUB-FAMILY OMMATOPHORINÆ.
  GENUS OMMATOPHORA. Guen.: Noct., iii. p. 190 (1852).
2065. Ommatophora luminosa.
     Phalena luminosa. Cram.: Pap. Exot., iii. pl. 274, f. D (1782).
     Speiredonia luminosa. Hubn.: Verz., 272, 2686 (1816).
     Ommatophora luminosa. Guen.: l. c.
     Walker: xiv. 1313 (1858).
     Moore: P. Z. S., Lond., 1867, p. 72.
     Haase: Iris, i. p. 173 (1887).
     C. and S.: Cat. Moths of India, iii. 389. 2545 (1888).
     Hmn.: Faun. Brit. Ind. Moths, ii. p. 552 (1894).
     Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 71.
     Ommatophora fulvoastra. Guen.: 1. c., 191. 1587.
                  ----- Walker: xxxiii. 1314 (1865).
   a. India (4). b. Cherra Punji. c. Singapore (4). d. Sarawak.
  Borneo (Wallace). e. Amboina (Wallace).
      GENUS SPIRAMA. Guen.: Noct., iii. p. 194 (1852).
2066. Spirama retorta.
     Phalena retorta. Linn.: Mus. Lud. Ulr., ii. p. 376 (1764).
                    Clerck: Icon., ii. pl. 54, f. 2 (1764).
                    Cram.: Pap. Exot., ii. pl. 116, f. F (1779); iii. pl. 274.
                          f. A (1782).
     Speiredonia retorta. Hübn.: Verz., 272. 2682 (1816).
     Erebus retorta. Koll.: Hugel's Kaschmir, iv. p. 475 (1844).
     Spirama retorta. Guen.: 1. c., 198. 1593.
     Aurioillius: Kongl. Sv. Vet. Akad. Handl. xix. (5), p. 153
                          (1882).
                    Butler: Ann. Mag. N. H. (5), xvi. p. 347 (1885).
                    Haase: Iris, i. p. 173 (1887).
     -------
                    Hampson: Ill. Typ. Lep. Het., B. M., viii, 20. 547 (1891);
                          ix. 25, 602 (1893).
                    Butler: Entom., xxvi. p. 293 (1893).
                    Hampson: (part) Faun. Brit. Ind. Moths, ii. p. 553 (1894).
                    Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 71.
```

```
Spiramia retorta. Walker: xiv. 1319 (1858).
                         C. and S.: Cat. Moths of India, iii. 392. 2561 (1888).
      Noctua spiralis. Fabr.: Sp. Ins., ii. 211. 10 (1781).
                            - Mant. Ins., ii. 136. 11 (1787).
      Phalana stiralis.
                         Gmel.: ed. Syst. Nat., i. (5), 2530, 973 (1787).
      Spirama suffumosa.
                           Guen.: l. c., 195. 1590.
      Erebus chemista. Koll.: l. c.
      Spiramia cohærens.
                           Walker: xiv. 1321.
                          Cotes and Swinh.: 1. c., 391. 2558.
                           Swinh.: Trans. Ent. Soc., Lond., 1890, p. 242.
      Spirama cohærens.
                          Moore: P. Z. S., Lond., 1867, p. 72; 1877, p. 608.
                             Lep. Ceylon, iii. p. 149, pl. 165, f. 3, 3 a (1885).
                          Hampson: Ill. Typ. Lep. Het., B. M., viii. 20, 544
                                 (1891); ix. 25. 601 (1893).
    Type (cohærens). Moulmein, in B. M.
                                           c. Ceylon (2). d. Ceram (3)
    a. India (3).
                       b. Silhet (4).
  (Wallace).
                    e. Amboina (Wallace).
2067. Spirama helicina.
                            Hübn.: Zutr., iii. p. 14, f. 437. 438 (1825).
      Speiredonia helicina.
      Spirama helicina. Guen.: Noct., iii. 197. 1594 (1852).
                         Moore: P. Z. S., Lond., 1867, p. 72; 1878, p. 849.
                             — Lep. Ceylon, iii. p. 150, pl. 165. f. 4, 4 a (1885).
      Spiramia helicina.
                           Walker: xiv. 1320 (1858).
                          Swinhoe: P. Z. S., Lond., 1885, p. 463; 1886, p. 450.
                           C. and S.: Cat. Moths of India, iii. 391. 2559 (1888).
                          Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 242.
      Spirama confusa. Butler: Ill. Typ. Lep. Het., B. M., vii. p. 78, pl. 133, f.6;
                                8 (1889).
                         Hmn.: Ill. Typ. Lep. Het., B. M., ix. 25. 601 (1893).
      Spiramia indenta.
                          Hampson: l. c., viii, p. 89, pl. 147, f. 20, 21 (1891).
     Type (confusa). Dharmsala, in B. M.
     Type (indenta).
                        Nilgiri Hills, in B. M.
     a. India (2).
                        b. Central India (2).
                                                   c. Indore (7) (Hearsay).
  d. Assam.
                    e. Poona.
2068. Spirama japonica.
       Spirama japonica.
                          Guen.: Noct., iii. 195. 1591 (1852).
                          Walker: xiv. 1320 (1858).
                           Butler: Ann. Mag. N. H. (5), xi. p. 115 (1883).
       Spirama jinchuena.
                               ---- Entom., xxvi. p. 293 (1893).
      Spirama inaqualis. Butler: Ann. Mag. N. H. (5), xi. p. 116.
      Spirama retorta. Leech: (part) Trans. Ent. Soc., Lond., 1889, p. 138
     a. Japan.
2069. Spirama triloba.
       Spirama triloba.
                         Guen.: Noct., iii. 197. 1595 (1852).
                        Moore: P. Z. S., Lond., 1867, p. 72.
                         Butler: Entom., xxvi. p. 293 (1893).
       Spiramia triloba. Walker: xiv. 1321 (1858).
                         C. and S.: Cat. Moths of India, iii. 392, 2562 (1888).
```

```
Spiramia triloba. Hmn.: Ill. Typ. Lep. Het., B. M., viii. 20. 545 (1891);
                          ix. 25. 603 (1803).
                    Guen.: l. c., 198. 1596.
 Hypopyra mollis.
                    Walker: xiv. 1325.
                    Moore: Descr. Ind. Lep. Atk., p. 168 (1882).
 Spirama modesta.
                    Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 72.
 Spiramia modesta.
                     Cotes and Swinh.: 1. c., 2560.
 Spirama rosacca.
                    Butler: Ill. Typ. Lep. Het., B. M., vii. p. 78, pl. 132, f.
                          9, 10 (1889).
Type (modesta).
                   Silhet, in coll. Staudinger.
Type (rosacca).
                   Dharmsala, in B. M.
a. India (2).
```

GENUS HYPOPYRA. Guen.: Noct., iii. p. 198 (1852).

2070. Hypopyra vespertilio.

```
Noctua vespertilio.
                       Fabr.: Mant. Ins., ii. 136. 16 (1787).
                          - Ent. Syst., iii. (2), 15. 23 (1794).
                        Gmel.: ed. Syst. Nat., i. (5), 2531. 977 (1787).
   Phalana vespertilio.
   Hypopyra vestertilio.
                         Guen.: 1. c., 199. 1598.
    _____
                         Walker: xiv. 1326 (1858).
                         Moore: P. Z. S., Lond., 1867, p. 73.
                         Swinhoe: P. Z. S., Lond., 1885, p. 463.
    -----
                         C. and S.: Cat. Moths of India, iii. 393. 2572 (1888).
   Leech: P. Z. S., Lond., 1889, p. 545.
                         Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 242;
                                1895, p. 72.
                         Hmn.: Ill. Typ. Lep. Het., B. M., viii. 20. 548(1891);
                                ix. 25. 605 (1893).
                         Butler: Entom., xxvi. p. 353 (1893).
                         Hmn.: (part) Faun. Brit. Ind. Moths, ii. p. 554(1894).
   Hypopyra shiva. Guen.: 1. c., 199. 1597.
                    Walker: xiv. 1326.
                     Cotes and Swinh.: 1. c., 2570.
   Hypopyra extricans.
                        Walkers xiv. 1328.
                        Warren: P. Z. S., Lond., 1888, p. 315.
                        S. and C.: l. c., vi. 757. 2563 A (1889).
    Hypopyra pandia.
                      Felder: Reise Nov. Lep., pl. 115, f. 12 (1873).
                      Cotes and Swinh.: 1. c., iii. 393. 2567.
    Hypopyra pallida.
                      Moore: P. Z. S., Lond., 1883, p. 26.
                         ---- Lep. Ceylon, iii. p. 151, pl. 166, f. 1, 1 a (1885).
                       Cotes and Swinh.: 1. c., 2566.
                      Hmn.: Ill. Typ. Lep. Het., B. M., ix. 25. 604 (1893).
    Hypopyra distans.
                      Moore: Descr. Ind. Lep. Atk., p. 169 (1882).
                      Cotes and Swinh.: 1. c., 392. 2563.
  Type (extricans).
                      N. China, in B. M.
  Type (pandia). India, in coll. Rothschild.
  Type (distans). Bombay, in B. M.
  a. India (5).
                   b. Indore (3) (Hearsay).
                                                c. Silhet.
                                                                d. Amoy,
China.
            e. Japan (2).
```

```
2071. Hypopyra feniseca.
                       Guen.: Noct., iii. 200. 1599 (1852).
     Hypopyra feniseca.
                       Walker: xiv. 1327 (1858).
                       Moore: P. Z. S., Lond., 1867, p. 73.
                       Druce: P. Z. S., Lond., 1877, p. 642.
                       C. and S.: Cat. Moths of India, iii, 392. 2564 (1888)
                       Butler: Entom., xxvi. p. 353 (1893).
    a. India (2).
        Genus ENMONODIA. Walker: xiv. 1332 (1858).
2072. Enmonodia pudens.
     Hypopyra pudens. Walker: xiv. 1329.
              C. and S.: Cat. Moths of India, iii, 393, 2569 (1888).
     Spirama pudens. Hampson: Faun. Brit. Ind. Moths, ii. p. 555 (1894).
     Enmonodia pudens, Butler: Entom., xxvi. p. 353 (1893).
     Enmonodia hypotyroides. Walker: xiv. 1333.
     Hypopyra grandava. Felder: Reise Nov. Lep., pl. 115, f. 11 (1873).
     Hypopyra persimilis. Moore: P. Z. S., Lond., 1877, p. 608.
                         Cotes and Swinh.: l. c., 2568.
    Type. India? in B. M.
    Type (hypopyroides). Without locality, in B. M.
    Type (grandava). Malacca, in coll. Rothschild.
    Type (persimilis). Andamans, in B. M.
    a. Singapore (2).
        Genus MAXULA. Walker: xxxiii, 1096 (1865).
2073. Maxula unistrigata.
     Hypopyra unistrigata. Guen.: Noct., iii. 201. 1601 (1852).
               Walker: xiv. 1327 (1858).
        Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 242.
```

Moore: P. Z. S., Lond., 1867, p. 73.

C. and S.: Cat. Moths of India, iii, 393.2571 (1888)

Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 242.

Butler: Entom., xxvi. 354 (1893).

Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 72.

Spirama unistrigata. Hampson: Faun. Brit, Ind. Moths, ii. p. 555 (1894).

Angerona pausaria. Walker: xx. 243 (1860).

Maxula idonea. Walker: xxxiii. 1096. Types (pæusariu and idonea). India, in B. M.

a. India. b. Darjiling. c. Silhet.

GENUS METOPTA. nov.

δ Palpi, upturned, well clothed, with the second joint reaching vertex of head, third joint nearly as long as the second, fairly clothed; thorax and abdomen smoothly clothed with hair; fore-legs with thick long hair, mid- and hind-legs nearly naked; mid- and hind-tibiæ spined, with long prominent terminal spines in the former; antennæ bipectinated to the tips, branches rather long in the middle:

vein five of both wings from just above lower angle of cell, nearly touching it: cells short.

Type (Spiramia rectifasciata). Mén.

```
2074. Metopta rectifasciata.
```

Mén.: Mus. Petr., pl. 17, f. 6 (1857). Spiramia rectifasciata. Spirama rectifusciata. Butler: P. Z. S., Lond., 1877, p. 816. Calliodes rectifasciata. Leech: P. Z. S., Lond., 1889, p. 545. --- Trans. Ent. Soc., Lond., 1889, p. 139. Spirama interlineata. Butler: Ann. Mag. N. H. (5), p. 291 (1878). --- Ill. Typ. Lep. Het., B. M., ii. p. 41, pl. 34, f. 2 (1878).

Type (interlineata). Yokohama, in B. M.

a. Japan (3).

GENUS ENCYCLOMMA. Butler: Entom., xxvi. p. 292 (1893).

2075. Encyclomma orbigera.

Calliodes orbigera. Guen.: Noct., iii. 193. 1589 (1852). Walker: xiv. 1317 (1858).

a. New Holland. b. Port Essington. c. New South d. Queensland. Wales.

2076. Encyclomma castalia.

Bombyx castalia. Fabr. : Syst. Ent., 559. 13 (1775). Sp. Ins., ii. 171. 23 (1781).

Mant. Ins., ii. 110. 26 (1787).

Ent. Syst., iii. (1), 416. 31 (1793). Oliv.: Enc. Méth. Ins., v. 32. 34 (1791). Phalana-Rombyx Attacus castalia. Gmel.; ed. Syst. Nat., i. (5), 2407. 484 (1787). Teara (?) castalia. Walker: vii. 1783 (1856).

Encyclomma castalia. Butler: Entom., xxvi. p. 293 (1893).

Calliodes saturatior. Walker: xiv. 1318 (1858).

Type (saturatior). Moreton Bay, in B. M.

a. Moreton Bay.

b. Queensland. c. Richmond River (2).

2077. Encyclomma rubripicta.

Calliodes rubripicta. Butler: Ent. Mo. Mag., xi. p. 77 (1873).

Type. Moreton Bay, in B. M.

a. E. Australia (2). b. Moreton Bay.

2078. Encyclomma lanipes.

Calliodes lanipes. Butler: Ent. Mo. Mag., xiv. p. 109 (1876). Waterhouse: Aid., i. pl. 48 (1881). Furbr.: Semon's Forschungsreise, v. pl. 13, f. 11 (1895).

Type. Queensland, in B. M.

a. Australia (2).

SUB-FAMILY OPHIDERINAL.

Genus PHYLLODES. Boisd.: Voy. de l'Astrolabe, Lep., p. 246 (1832).

2079.	Phyllodes conspi	cillator.
	Phalæna conspicillato Phyllodes conspicillate	or. Boisd.: l. c.
		Atlas Ent. Lep., pl. 5, f. 4 (1833). Guen.: Noct., iii. 122. 1495 (1852). Walker: (part) xiii. 1233 (1857).
	Phyllodes conspicillato Phyllodes inspicillator	rix. Hübn.: Verzi, 265. 2601 (1816). Guen.: l. c., 121. 1496.
А	Amboina (Wallace	— Walker: xiii. 1233. e).
	•	
2080.	. Phyllodes verhu	ellii.
	Phyllodes verhuellii.	Voll.: Tijd. voor Ent., i. p. 166, pl. 8 (1857). Butler: Ann. Mag. N. H. (5), xi. p. 427 (1883).
		Moore: Journ. As. Soc. Beng., lv. (2), p. 100 (1886) C. and S.: Cat. Moths of India, iii. 380, 2491 (1888)
		Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 239.
a.	. Sumatra (Wallace	·).
2081.	Phyllodes consol	brina.
	Phyllodes consobrina.	Walker: xiii. 1232 (1857).
		Moore: P. Z. S., Lond., 1867, p. 68; 1877, p. 608.
		Butler: Ann. Mag. N. H. (5), xi. p. 427 (1883).
		C. and S.: Cat. Moths of India, iii. 379. 2485 (1888) Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 379
		1895, p. 72. Hmn. : Ill. Typ. Lep. Het., B. M., ix. 25, 585 (1893) ————————————————————————————————————
	Bombyx conspicillato	
	Phyllodes perspicillat	or. Guen.: Noct., iii. 120. 1494 (1852).
		- Lucas: Bull. Soc. Ent. Fr. (5), vi. p. 163 (1877).
	Phyllodes maligera.	Butler: Ent. Mo. Mag., xx. p. 138 (1883). Moore: Lep. Ceylon, iii. p. 137, pl. 163, f. 2, 2a (1885) Cotes and Swinh.: l. c., 2487.
т	······································	
		Ceylon, in B. M. . Silhet (2).
2082.	Phyllodes ustula	ta.
	Phyllodes ustulata.	Westw.: Cab. Or. Ent., p. 57, pl. 28, f. 1 (1848). Walker: xiii. 1233 (1857).
		Moore: P. Z. S., Lond., 1867, p. 68.
		Butler: Ann. Mag. N. H. (5), xi. p. 426 (1883). C. and S.: Cat. Moths of India, iii. 380. 2490 (1888).

```
Phyllodes ustulata. Hampson: Faun. Brit. Ind. Moths, ii. p. 557 (1894).
                        Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 72.
     Phyllodes despicillator. Guen.: Noct., iii. 122. 1497 (1852).
    a. India.
2083. Phyllodes endhovii.
     Phyllodes endhovii.
                        Voll.: Tijd. voor Ent., ii, p. 86, pl. 6 (1858).
                        Butler: Ann. Mag. N. H. (5), xi. p. 426 (1883).
                        Hampson: Faun. Brit. Ind. Moths, ii. p. 557 (1894).
     Phyllodes semilinea. Walker: Journ. Linn. Soc., Lond., vii. p. 176 (1864).
                            --- xxxiii. 937 (1865).
                       Moore: P. Z. S., Lond., 1867, p. 69.
     Phyllodes fasciata.
                       C. and S.: Cat. Moths of India, iii. 379. 2486 (1888).
                       Swinhee: Trans. Ent. Soc., Lond., 1895, p. 72.
    Type (fasciata). Bengal, in coll. Russell.
    a. Sarawak, Borneo (type semilinea) (Wallace).
                                                             b. Sumatra
  (Wallace).
                              Guen.: Noct., iii. p. 119 (1852).
      Genus MINIODES.
2084. Miniodes ornata.
                      Moore: Descr. Ind. Lep. Atk., p. 166 (1882).
     Phyllodes ornata.
                      C. and S.: Cat. Moths of India, iii. 379. 2488 (1888).
     Miniodes ornata. Hampson: Faun. Brit. Ind. Moths, ii. p. 556 (1894).
    Type. Darjiling, in coll. Staudinger.
    a. Darjiling.
     GENUS OPHIDERES. Boisd.: Faun, Ent. Madag. Lep.,
                             p. 99 (1834).
               Moore: Trans. Zool. Soc., Lond., 1881, p. 69.
      Adris.
                       Khadira. Moore: l.c.
                    Purbia. Moore: l. c., p. 70.
                  Argadesa. Moore: l. c., p. 74.
2085. Ophideres fullonica.
     Phaliena-Noctua fullonica. Linn.: Syst. Nat., ii. 812, 16 (1759).
     Phalana fullenica. Clerck: Icones, pl. 48 (1764).
     Ophideres fallonica. Guen.: Noct., iii. 111. 1477 (1852).
                         Walker: xiii, 1477 (1857).
     Moore: P. Z.S., Lond., 1867, p. 68; 1877, p. 607.
          Lecch: P. Z. S., Lond., 1889, p. 544.
      Trans. Ent. Soc., Lond., 1889, p. 137.
                         Meyrick: Trans. Ent. Soc., Lond., 1889, p. 474.
      Butler: P. Z. S., Lond., 1892, p. 127.
                         Hampson: Faun. Brit. Ind. Moths, ii. p. 560 (1804).
      Swinhoe: Trans. Firt. Soc., Lond., 1895, p. 72.
     Othreis fullonica. Moore: Trans. Zool. Soc., Lond., 1881, p. 64, pl. 12,
                            f. 1, 1 a; pl. 13. f. 1, 1 a (larva).

    Lep. Ceylon, iii. p. 131 (1885).
```

Othreis fullonica. Swinhoe: P. Z. S., Lond., 1885, p. 463; 1886, p. 450.
Moore: Journ. As. Soc., Beng., lv. (2), p. 100 (1886). C. and S.: Cat. Moths of India, iii. 377. 2477 (1888), Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 239.
Hampson: Ill. Typ. Lep. Het., B. M., viii. 19. 523 (1891); ix. 24. 581 (1893).
Noctua discorea. Fabr.: Syst. Ent., p. 593 (1775). ———————————————————————————————————
Mant. Ins., ii. 137. 19 (1787). Ent. Syst., iii. (2), 16. 26 (1794).
Corycia discorae. Hübn.; Verz., 265, 2600 (1816). Ophideres discorae. Butler: P. Z. S., Lond., 1879, p. 164.
Phalæna-Noctua cajeta. Cram.: Pap. Exot., i. pl. 30, f. A, B, C (1779). Corycia cajeta. Hübn.: Verz., 265. 2599.
Ophideres cajeta. Guen.: 1. c., 112. 1473. Walker: xiii. 1223.
Moore: P. Z. S., Lond., 1867, p. 68.
Swinhoe: l. c., 1895, p. 73. Othreis cajeta. Moore: Trans. Zool. Soc., Lond., 1881, p. 67, pl. 13, f. 2, 2a. Lep. Ceylon, iii. p. 132, pl. 162, f. 1, 1 a (1885). Swinhoe: P. Z. S., Lond., 1885, p. 463.
Cotes and Swinh.: l. c., 376. 2476.
Hun.: l. c., ix. 24, 580. Phalana-Noctua pomona. Cram.: Pap. Exot., i. pl. 77, f. C (1779). Othreis fomona. Hübn.: Verz 264, 2596. Ophideres multiscrifta. Walker: xiii. 1226.
Type (multiscripta). Ceylon, in B. M.
a. India (4). b. Indore (7) (Hearsay). c. Assam. d Silhet. e. Singapore. f. Ceram (2) (Wallace). g. Am-
boina (Wallace). h. Makian, Celebes (Wallace). j. E. Australia. h. Makian, Celebes (Wallace). k. Richmond River.
2000. Opinderes ancina.
Phaliena-Noetua ancilla. Cram.: Pap. Exot., ii. pl. 147, f. F (1779). Ophideres ancilla. Guen.: Noct., iii. 114, 1482 (1852). Walker: xiii. 12 ² 4 (1857).
Hampson: Faun. Brit. Ind. Moths, ii. p. 559 (1894)
Othreis ancilla. Moore: Trans. Zool. Soc., Lond., 1881, p. 67, pl. 12, f. 2, 2 a; pl. 13, f. 3, 3a (larva).
Lep.Ceylon,iii.p. 132,pl. 161,f. 3, 3a,b(larva)(1885) Swinhoe: P. Z. S., Lond., 1885, p. 463.
C. and S.: Cat. Moths of India, iii. 376, 2475 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 238.
Ophiusa strigata. Don.: Ins. Ind., pl. 54, f. 2 (1803). Othreis homana. Hübn.: Verz., 264, 2597 (1816). Ophideres bilineosa. Walker: xiii. 1227.
Type (bilineasa). Ceylon, in B. M.
a. India (3). b. Indore (8) (Hearsay). c. Nilgiri Hills (3). d. Poona. e. Ceylon.

```
2087. Ophideres smaragdipicta.
      Ophideres smaragdipicta. Walker: xiii. 1229 (1857).
    a. Singapore (type) (Wallace).
2088. Ophideres tyrannus.
      Ophideres tyrannus.
                          Guen.: Noct., iii. 110. 1476 (1852).
                          Walker: xiii. 1224 (1857).
                          Leech: P. Z. S., Lond., 1889, p. 544.
                          ----- Trans. Ent. Soc., Lond., 1889, p. 137.
         _____ Hampson: Faun. Brit. Ind. Moths, il. 562 (1894).
     Adris tyrannus. Moore: Trans. Zool. Soc., Lond., 1881, p. 69, pl. 13, f. 5.
       C. and S.: Cat. Moths of India, iii. 378, 2483 (1888).
    a. India (3).
2089. Ophideres discrepans.
     Ophideres discrepans.
                           Walker: xiii. 1227 (1857).
                           Hampson: Faun. Brit. Ind. Moths, ii. p. 563 (1894).
     Purbia discrepans. Moore: Trans. Zool. Soc., Lond., 1881, p. 71, pl. 14, f. 1.
                       C. and S.: Cat. Moths of India, iii. 379. 2484 (1888).
     Othideres archon. Felder: Reise Nov. Lep., pl. 113, f. 3 (1873).
    Type (archon). Siam, in coll. Rothschild.
    a. Singapore (type) (Wallace). b. Sumatra (Wallace).
                                                                          c.
  Without locality (Cantor).
2090. Ophideres aurantia.
     Obhideres aurantia.
                         Moore: P. Z. S., Lond., 1877, p. 607.
                          Butler: P. Z. S., Lond., 1892, p. 127.
                         Hmn.: (part) Faun. Brit. Ind. Moths, ii. p. 592 (1894).
     Khadira aurantia. Moore: Trans. Ent. Soc., Lond., 1881, p. 69, pl. 13, f. 4.
      -----
                        C. and S.: Cat. Moths of India, iii. 378, 2481 (1888).
   Type. S. Andamans, in B. M.
   a. Cape Yorke.
2091. Ophideres salaminia.
     Phaliena-Nortua salaminia. Cram.: Pap. Exot., ii. pl. 174, f. A (1779).
     Noctua salaminia. Fabr. : Ent. Syst., iii. (2 , 17. 28 (1794).
     Manas salaminia.
                        Hübn.: Verz., 264. 2592 (1816).
      Moore: Trans. Zool. Soc., Lond., 1881, p. 71, pl. 12,
                               f. 3, 3 a, 3 b; pl. 14, f. 2 (larva).
       Lep. Ceylon, iii. p. 134, pl. 161. f. 1, 1 a, 1 b
                               (larva) (1885).
                        C. and S.: Cat. Moths of India, iii. 377, 2478 (1888).
                        Hmn.: Ill. Typ. Lep. Het., B. M., viii. 19, 524 (1801);
                               ix. 25. 582 (1893).
     Ophideres salaminia.
                          Guen.: Noct., iii. 115. 1484 (1852).
                          Walker: xiii, 1225 (1857).
                          Moore: P. Z. S., Lond., 1867, p. 68.
                          Leech: Trans. Ent. Soc., Lond., 1889, p. 137.
                          Scott: Austral, Lep., ii. pl. 11 (1890).
                          Hmn.: Faun. Brit. Ind. Moths, ii. p. 550 (1804).
                          Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 72.
```

a. India. b. Indore (Hearsay). c. Cevlon (4). d. Silhet e. Cambodia, Siam (2) (Mouhot). f. Makian, Celebes (Wallace). g. Bouru (Wallace). 2092. Ophideres materna. Linn.: Syst. Nat., ii. 840. 117 (1759). Phaliena-Noctua materna. Drary: Ins., ii. p. 24, pl. 13, f. 4 (1773). Cram.: Pap. Exot., ii. pl. 174, f. B (1779): iii. pl. 267, f. E (1782). Noctua materna. Fabr. : Sp. Ins., ii. 212. 16 (1781). Mant. Ins., ii. 137. 20 (1787). Ent. Syst., iii. (2), 16. 27 (1794). Rhytia materna. Hübn.: Verz., 264. 2594 (1816). Ophideres materna. Boisd.: Faun. Ent. Madag. Lep., p. 100 (1834). Guen.: Noct., iii. 113. 1480 (1852). Walker: xiii. 1221 (1857). Moore: P. Z. S., Lond., 1867, p. 68. Butler: P. Z. S., Lond., 1884, p. 498. Hmn.: Faun. Brit. Ind. Moths, ii. p. 561 (1894). P. Z. S., Lond., 1896, p. 265. Triphwa materna. Westw.: ed. Drury, ii. p. 26, pl. 63, f. 4 (1837-42). Nat. Libr. Exot. Moths, xxxii. p. 201, pl. 25. f. 2 (1858). Argadesa materna, Moore: Trans. Zool. Soc., Lond., 1881, p. 74, pl. 12 f. 4, 4 a, b, c, d; pl. 14, f. 3, 3 a (larva). ---- Lep. Ceylon, iii. p. 133, pl. 161, f. 2 (1885). Swinhoe: P. Z. S., Lond., 1885, p. 463; 1886, p. 450. C. and S.: Cat. Moths of India, iii. 376, 2474 (1888). Hmn.; Ill. Typ. Lep. Het., B. M., ix. 24, 578 (1893). Noctua hybrida. Fabr. : Syst. Ent., 593. 11 (1775). **a.** India (4). b. Indore (7) (Hearsay). c. Amoy, China. d. Moreton Bay. 2093. Ophideres hypermnestra. Phalana-Noctua hypermnestra. Cram.: Pap. Exot., iv. pl. 323, f. A, B , (1782). Rhytia hypermnestra. Hübn.: Verz., 264. 2595 (1816). Moore: Trans. Zool. Soc., Lond., 1881, p. 73, pl. 12, f. 6; pl. 14, f. 4, 4 a (larva). --- Lep. Ceylon, iii. p. 135, pl. 162, f. 3, 3 a (1885). Swinhoe: P. Z. S., Lond., 1885, p. 463. Moore: Journ. As. Soc. Beng., lv. (2), p. 100 (1886). ----C. and S.: Cat. Moths of India, iii. 378, 2480 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 239-Hmn.: Ill. Typ. Lep. Het., B. M., viii. 19. 525 (1891); ix. 25, 583 (1893). Ophideres hypermnestra. Guen.: Noct., iii. 116. 1486 (1852). Walker: xiii. 1225 (1857). Moore: P. Z. S., Lond., 1867, p. 68; 1877, p. 608. Butler: P. Z. S., Lond., 1881, p. 619. Hmn.: Faun. Brit. Ind. Moths, ii. p. 562 (1894).

Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 73

a. India (3). b. Assam. c. Silhet. d. Nilgiri Hills (2). e. Ceylon.

SUB-FAMILY CALPINAE.

Genus CALPE. Treit.: Schm. Eur., v. (2), p. 138 (1825). Calyptra. Ochs.: Schm. Eur., iv. p. 78 (1816) (præocc.). Hypocalpe. Butler: P. Z. S., Lond., 1883, p. 157.

2094 Calpe ophideroides.

Calpe ophideroides.	Guen.: Noct., ii. 374. 1228 (1852).
	Walker: xii, 959 (1857).
	C. and S.: Cat. Moths of India, ii. 181. 1221 (1887).
	Hampson: Faun. Brit. Ind. Moths, ii. p. 564 (1894).
a. India. b. 1	Kulu (2).

2095. Calpe bicolor.

```
Calfe bicolor. Moore: P. Z. S., Lond., 1883, p. 19.
Waterhouse: Aid., ii. pl. 150, f. 4 (1884).
Cotes and Swinh.: Cat. Moths of India, ii. 181, 1218 (1887).
Hampson: Faun. Brit. Ind. Moths, ii. p. 564 (1894).
```

Type. Solon, Simla, in B. M.

a. India.

GENUS ORÆSIA. Guen.: Noct., ii. p. 362 (1852).

2096. Oræsia emarginata.

Noctua emarginata.	Fabr.: Ent. Syst., iii. (2), 82, 240 (1794).
Orasia emarginata.	Guen.: l. c., 363, 1203.
•	
	Walker: xii. 944 (1857).
The second of th	Moore: P. Z. S., Lond., 1867, p. 63.
	Dewitz.: Verh. L. C. Ak., xlii. p. 80, pl. 3, f. 9 (1881).
	Moore: Lep. Ceylon, iii. p. 76, pl. 153, f. 2, 2 a (larva)
	(1884).
	Swinhoe: P. Z. S., Lond., 1885, p. 301; 1886, p. 439.
	Butler: Ill. Typ. Lep. Het., B. M., vi. p. 26, pl. 107,
	f. 4 (1886).
	C. and S.: Cat. Moths of India, ii. 182, 1225 (1887).
	Leech: P. Z. S., Lond., 1889, p. 529.
The second land to the second	Swinhoe: Trans. Ent. Soc., Lond., 1891, p. 190;
	1895, p. 73.
	Hmn.: 111. Typ. Lep. Het., B. M., viii. 8, 221 (1891);
	ix. 21. 479 (1893).
Calpe emarginata.	Hampson: Faun. Brit. Ind. Moths, ii. p. 564 (1894).
Oraesia metallescens.	Guen.: 1. c., 364. 1205.
	Walker vii our
Orașia alliciens. V	Valker vii our
Orasia tentans. W	allean wii our
Tumas (22)	шкег. жи. 945.
ypes (alliciens and	tentans). N. India, in B. M.
a. India. b. I	ndore (4) (Hearsay). c. Bombay.
	(1) (

```
2097. Oræsia excavata.
      Calpe excavata. Butler: Ann. Mag. N. H. (5), i. p. 202 (1878).
                   Leech: Trans. Ent. Soc., Lond., 1889, p. 136.
                  P. Z. S., Lond., 1889, p. 529.
    Type. Yokohama, in B. M.
                   b. Yohohama (2) (Sansom). c. Amoy, Chind.
    a. Japan.
2098. Oræsia rectistria.
      Orasia rectistria. Guen.: Noct., ii. 363, 1204 (1852).
      ----- Walker: xii, 944 (1857).
      ----- Moore: P. Z. S., Lond., 1867, p. 63.
      Butler: Ann. Mag. N. H. (5), i. p. 203 (1878).
      C. and S.: Cat. Moths of India, ii. 182. 1227 (1887).
      Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 73.
     Calfe rectistria. Hampson: Faun. Brit. Ind. Moths, ii. p. 565 (1894).
                  b. Silhet.
    a. India (2).
    GENUS CULASTA. Moore: P. Z. S., Lond., 1881, p. 376.
2099. Culasta indecisa.
     Culasta indecisa. Moore: 1. c., p. 377.
                 Descr. Ind. I.ep. Atk., p. 151 (1882).
       C. and S.: Cat. Moths of India, ii. 183, 1232 (1887).
     Calpe indecisa. Hampson: Faun. Brit. Ind. Moths, ii. p. 566 (1894).
    Type. Madras, in B. M.
    a. Indore (Hearsay).
2100. Culasta minuticornis.
     Calpe minuticornis. Guen.: Noct., ii. 374. 1230 (1852).
          Walker: xii, 959 (1857).
                       Moore: P. Z. S., Lond., 1867, p. 63; 1883, p. 19.
                       ----- Lep. Ceylon, iii. p. 78, pl. 153, f. 3, 3 a
                                    (larva) (1884).
           C. and S.: Cat. Moths of India, ii. 181, 1220 (1887).
         Hampson: Ilí. Typ. Lep. Het., B. M., viii. 8. 219
                            (1891); ix. 20. 477 (1893).
                            - Faun. Brit. Ind. Moths, ii. p. 565 (1894).
     Culasta minuticornis. Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 73-
    a. India.
                  b. Indore (Hearsay).
  GENUS PSEUDOCALPE. Hampson: Faun. Brit. Ind. Moths.
                         ii. p. 566 (1894).
2101. Pseudocalpe angulifera.
     Bankia angulifera. Moore: P. Z. S., Lond., 1881, p. 373.
                 C. and S.: Cat. Moths of India, iii. 289. 1853 (1888.
     Pseudocalpe angulifera. Hampson: l. c.
     Dabarita icterica. Swinhoe: P. Z. S., Lond., 1886, p. 439, pl. 40, f. 8.
                  - Cotes and Swinh.: 1. c., ii. 168. 1117 (1887).
```

```
Swinhoe: l. c., p. 447.
     Anthophila innubila.
        Cotes and Swinh.: 1. c., iii. 294. 1885.
     Calpe bifasciata. Hampson: Ill. Typ. Lep. Het., B. M., viii. p. 61, pl. 141.
                             f. 11 (1891).
    Type. N. W. Himalayas, in B. M.
    Types (icterica and innubila). Mhow, in B. M.
    Type (bifasciata). Nilgiri Hills, in B. M.
    a. Indore (5) (Hearsay).
GENUS ECCOPTEROMA. -Staud.: Rom. Mem., vi. p. 506 (1892).
2102. Eccopteroma falcata.
     Calymnia falcata. Gres.: Berl. ent. Zeit., 1889, p. 257.
     Eccopteroma falcata. Staud.: l. c., pl. 7, f. 10.
    a. N. China.
                       SUB-FAMILY PLUSIINÆ.
      GENUS PLUSIA. Ochs.: Schm. Eur., iv. p. 80 (1816).
2103. Plusia orichalcea.
     Noctua orichalcea. Fabr. : Sp. Ins., ii. 227. 92 (1781).
      Diachrysia orichalcea. Hübn.: Verz., 252. 2495 (1816).
      Plusia orichalcea. Treit.: Schm. Eur., v. iii. 173. 16 (1826).
                       Walker: xii. 890 (1858) (other references).
                       Hampson: Faun. Brit. Ind. Moths, ii. p. 573 (1894).
      Noctua chryson. Esper.: Schm. Eur., iv. pl. 141, f. 2 (1786).
      Phalana-Noctua chrysitina. Martyn: Psyche, pl. 21 (1797).
      Plusia chrysitina. Moore: Lep. Ceylon, iii. p. 70, pl. 152, f. 7 (1884).
                        Forsayeth: Trans. Ent. Soc., Lond., 1884, p. 411, pl.
                              14, f. 13, 13 a (larva).
                       C. and S.: Cat. Moths of India, iii. 331. 2155 (1888).
                    - Leech: P. Z. S., Lond., 1889, p. 531.
                       Hampson: Ill. Typ. Lep. Het., B. M., viii. 15. 423
                             (1891); ix. 20. 456 (1893).
                       Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 74-
      Butler: Entom., xxix. p. 282 (1896).
      Noctua arifera. Sowerby: Brit. Misc., pl. 29 (1806).
      Noctua aurifera. Hübn.: Eur. Schm., pl. 98, f. 463 (1823).
      Plusia aurifera.
                      Treit.: 1. c., 168. 14.
                      Walker: xii. 892 (other references).
    a. Indore (8) (Hearsay).
                                    b. Java.
                                                    o. Malang, Java.
2104. Plusia nigrisigna.
      Plusia nigrisigna.
                         Walker: xii. 928 (1857).
                         Butler: P. Z. S., Lond., 1883, p. 162.
                             --- Ill. Typ. Lep. Het., B. M., vi. p. 36, pl. 110,
                                       f. 4 (1886).
              C. and S.: Cat. Moths of India, iii. 333. 2168 (1888).
                        Hampson: Faun. Brit. Ind. Moths, ii. p. 570 (1894).
                     Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 74.
```

Type. N. India, in B. M.

a. Kulu.

2105. Plusia eriosor	na.	
Plusia eri ssoma.	Double: Dieffenbach's New Zealand, i. p. 285 (1843).	
2 186500 67 175071000	Walker: xii. 933 (1857).	
programme and the second secon	Hampson: (part) Faun. Brit. Ind. Moths, ii. p.569 (1894.	
	Butler: Entom., xxvii. p. 214 (1894).	
	Hampson: P. Z. S., Lond., 1896, p. 265.	
Plusia verticiliate		
I management of the second of	Moore: P. Z. S., Lond., 1867, p. 62.	
	Butler: P. Z. S., Lond., 1880, p. 677; 1881, p. 618	
	Moore: Lep. Ceylon, iii. p. 70, pl. 152, f. 6 (1884).	
	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
	1886, p. 447.	
	, , , , , , , , , , , , , , , , , , ,	
	- Hampson: Ill. Typ. Lep. Het., B. M., viii. 16. 427	
	(1891); ix. 20. 467 (1893).	
	Froggatt: Agric. Gaz., N. S. W., viii, p. 45, f. 2 (1897)	
Plusia adjuncta.	Walker: xxxiii. 840 (1865).	
Type (adjuncta).	Moreton Bay, in B. M.	
a. Indore (9) (He	arsay). b. Bombay (2). c. Ceran	
(Wallace). d.	Sarawak, Borneo (Wallace). e. Sydney.	
0100 70		
2106. Plusia argenti		
Plusia argentifera	Guen.: Noct., ii. 352. 1186 (1852).	
	Walker: xii. 932 (1858).	
a. New South Wa	des (4).	
2107. Plusia confusa	k .	
Plusia confusa. Moore: Descr. Ind. Lep. Atk., p. 149 (1882).		
(C. and S.: Cat. Moths of India, iii. 332. 2158 (1888).	
	Hampson: Ill. Typ. Lep. Het., B. M., viii, 15, 424 (1891)	
	Swinhoe: Trans. Ent. Soc, Lond., 1895, p. 73.	
Plusia limbirena.	Hmn.: (part) Faun. Brit. Ind. Moths, ii. p. 568 (1894)	
	in coll. Staudinger.	
a. India. b.	Indore (3) (Hearsay).	
9100 Dinnin limbin		
2108. Plusia limbire		
Plusia limbirena.		
	Walker: xii. 921 (1857). Moore: Lep. Ceylon, iii. p. 72, pl. 152, f. 5 (1884).	
	C. and S.: Cat. Moths of India, iii. 333. 2165 (1888).	
	Hampson: Ill. Typ. Lep. Het., B. M., viii. 16. 434	
	(1891); ix. 20. 460 (1893).	
	(part) Faun. Brit. Ind. Moths, ii. p. 568 (1894).	
	Butler: Entom., xxvii. p. 214 (1894).	
a. Nilgiri Hills (3)	(Cardew).	
2109. Plusia obtusisigna.		
	. Walker: xii. 930 (1857).	

Plusia obtusisigna.	Swinhoe: P. Z. S., Lond., 1885, p. 458. C. and S.: Cat. Moths of India, iii. 334. 2169 (1888).
	Hampson: Ill. Typ. Lep. Het., B. M., viii. 16. 430
	(1891); ix. 20. 463 (1893). Faun. Brit. Ind. Moths, ii. p. 570 (1894).
Type. Ceylon, in l	
Type. Ceylon, in I	
20. 2.20	•
2110. Plusia extrahen	8.
	Walker: xil. 929 (1857).
	Swinhoe: P. Z. S., Lond., 1884, p. 519; 1885, p. 458; 1886, p. 447.
the second research of the second sec	Trans. Ent. Soc., Lond., 1885, p. 351. C. and S.: Cat. Moths of India, iii. 333. 2161 (1888).
a management of the second of	Hmn.: Ill. Typ. Lep. Het., B. M., viii. 16. 433 (1891).
	Walker: xii. 930.
Plusia ni. Hampse	Cotes and Swinh.: I. c., 335, 2178. on: (part) Faun. Brit. Ind. Moths, ii. p. 570 (1894). Entom., xxix. p. 281 (1896).
Type. N. India, in	
Type (significans).	
a. Indore (4) (Hear	rsay).
2111. Plusia furcifera.	
	Valker: xii. 927 (1857). doore: P. Z. S., Lond., 1867, p. 62.
	Jampson: Ill. Typ. Lep. Het., B. M., viii. 15. 425
	(1891); ix. 20. 469 (1893).
***************************************	Faun. Brit. Ind. Moths, ii. p. 568 (1894).
	Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 74. and S.: (part) Cat. Moths of India, iii. 334, 2177, 1888
	alker: xxxiii. 839 (1865).
	pore: Lep. Ceylon, iii. p. 74 (1884).
	tes and Swinh.: 1. c., 333. 2166.
	nn.: III. Typ. Lep. Het., B. M., ix. p. 101, pl. 162, f. 5 (1893).
Type. N. India, in	
	eylon, in B. M.
a. mula (2).	o. Indore (Hearsay).
2112. Plusia signata.	
	br.: Ent. Syst., iii. (2) 81. 234 (1794).
	en. : Noet., ii. 345. 1171 (1852). alker : xii. 926 (1857).
	pore: P. Z. S., Lond., 1867, p. 62.
And the state of t	Lep. Ceylon, iii. p. 71, pl. 152, f. 4 (1884).
Sw	inhoe: P. Z. S., Lond., 1885, p. 458.
	and S.: (part) Cat. Moths of India, iii. 334. 2177 (1888).
	rinhoe: Trans. Ent. Soc., Lond., 1890, p. 228; 1895, p. 74. nn.: (part) Faun. Brit. Ind. Moths, ii. p. 568 (1894).
a. Khasia Hills (6).	2

a. Japan.

```
2113. Plusia integra.
                      Walker: xii. 931 (1857).
      Plusia integra.
                      C. and S.: Cat. Moths of India, iii. 333. 2163 (1888).
    a. India (type).
2114. Plusia agramma.
      Plusia agramma.
                        Guen.: Noct., ii. 327. 1136 (1852).
                        Walker: xii. 926 (1857).
                        Moore: P. Z. S., Lond., 1867, p. 62.
                        Lep. Ceylon, iii. p. 72, pl. 152, f. 3, 3 a (larva) (1884).
                        Swinboe: P. Z. S., Lond., 1885, p. 458.
                        C. and S.; Cat. Moths of India, iii. 331, 2153 (1888).
      Leech: P. Z. S., Lond., 1889, p. 530.
          Hmn.: Ill. Typ. Lep. Het., B. M., ix. 20, 455 (1893).
                        ---- Faun. Brit. Ind. Moths, ii. p. 574 (1894).
                        Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 74.
                        Butler: Entom., xxix. p. 282 (1896).
      Plusia inchoata. Walker: xxxiii. 841 (1865).
    Type (inchoata), Australia, in B. M.
    a. Nikko, Japan.
                            b. Queensland. c. Cherra Punji.
2115. Plusia anargyra.
      Plusia anargyra. Guen.: Noct., ii. 351, 1183 (1852).
                        Walker: xii. 926 (1857).
             Butler: Entom., xxvii, p. 216 (1894).
                       Hampson: Faun, Brit. Ind. Moths, ii. p. 575 (1894)
      Plusia spoliata. Walker: xii. 923.
                Hampson: Ill. Typ. Lep. Het., B. M., viii, 16, 432, pl, 14%
                             f. 7 (1891); ix. 20. 468 (1893).
                      Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 74.
      Plusia reticulata.
                        Moore: Descr. Ind. Lep. Atk., p. 148 (1882).
                        C. and S.: Cat. Moths of India, iii. 334. 2175 (1888).
    Type (spoliata).
                       Congo, in B. M.
    Type (reticulata). Darjiling, in coll. Staudinger.
    a. Ceylon.
2116. Plusia tetragona.
      Plusia tetragona.
                        Walker: xii. 932 (1857).
                         C. and S.: Cat. Moths of India, iii. 335, 2179 (1888).
                         Hmn.: (part) Faun. Brit. Ind. Moths, ii, p. 574 (1894).
                        Moore: P. Z. S., Lond., 1867, p. 63, pl. 6, f. 13.
      Plusia semivitta.
                        Cotes and Swinh.: l. c., 334. 2176.
    a. India (type).
2117. Plusia purissima.
       I'lusia purissima. Butler: Ann. Mag. N. H. (5), i. p. 202 (1878).
                         Ill.Typ.Lep.Het.,B.M.,ii.p.35,pl.31,f.11 (1878)
                          Leech: P. Z. S., Lond., 1889, p. 533.
       Plusia tetragona. Hmn.: (part) Faun, Brit, Ind. Moths, ii. p. 574 (1894).
     Type. Yokohama, in B. M.
```

```
2118. Plusia lectula.
      Prodenia lectula.
                       Walker: xv. 1679 (1858); xxxii. 654 (1865).
                       Moore: P. Z. S., Lond., 1867, p. 51.
                     Moore: Lep. Ceylon, iii. p. 73, pl. 146, f. 2 (1884).
      Plusia lectula.
      C, and S.: Cat. Moths of India, iii. 333, 2164 (1888).
                     Hampson: Ill. Typ. Lep. Het., B. M., viii. 16. 434 (1891);
                           ix. 20. 458 (1893).
                            - Faun, Brit, Ind. Moths, ii. p. 576 (1804).
      Plusia kalitura.
                      Felder: Reise Nov. Lep., pl. 110, f. 24 (1872).
    Type. Kanara, in B. M.
    Type (kalitura). Ceylon, in coll. Rothschild.
    a. Indore (Hearsay).
2119. Plusia impulsa.
      Plusia impulsa. Walker: xxxiii. 838 (1865).
             Moore: Lep. Ceylon, iii. p. 74 (1884).
           C. and S.: Cat. Moths of India, iii. 333, 2162 (1888).
        Hmn.: Ill.Typ.Lep.Het., B.M., ix.p.100, pl.162, f.11 (1893).
                     ---- Faun. Brit. Ind. Moths, ii. p. 573 (1894).
    Type. Ceylon, in coll. Layard.
    a. Ceylon.
             GENUS DEVA. Walker: xii. 962 (1857).
2120. Deva chalsytoides.
      Plusiodonta chalsytoides.
                              Guen.: Noct., ii. 360. 1201 (1852).
                              Walker: xii. 937 (1857); xxxiii. 841 (1865).
                              Moore: P. Z. S., Lond., 1867, p. 63.
                                ----- Lep. Ceylon, iii. p. 75, pl. 153, f. 1, 1 α
                                      (larva) (1884).
            C. and S.: Cat. Moths of India, iii. 335.2182 (1888).
                        - Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 228.
                      ---- Hampson: Ill. Typ. Lep. Het., B. M., viii. 16.
                                    438 (1891); ix. 20. 470 (1893).
      Deva chalsytoides. Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 74.
      Deva conducens. Walker: xii. 963.
      Plusiodonta conducens. Moore: P. Z. S., Lond., 1877, p. 605.
      Swinhoe: P. Z. S., Lond., 1885, p. 458.
      Plusia agens. Felder: Reise Nov. Lep., pl. 110, f. 32 (1872).
      Plusiodonta caelonota. Hmn.: (part) Faun. Brit. Ind. Moths, ii. p. 577 (1894).
    Type (conducens). Cevlon, in B. M.
    Type (agens). Bengal, in coll. Rothschild.
    a. India (2).
                       b. Amoy, China.
2121. Deva auripicta.
      Plusiodonta auripicta. Moore: Descr. Ind. Lep. Atk., p. 150 (1882).
      C. and S.: Cat. Moths of India, iii. 335.2181 (1888).

Leech: P. Z. S., Lond., 1889, p. 535.
      Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 228.
      Deva auripicta. Swinhoe: l. c., 1895, p. 74.
    Type. Cherra Punji, in B. M.
    a. Khasia Hills (Hamilton).
```

GENUS DIASTEMA. Guen.: Noct., ii, p. 317 (1852). 2122. Diastema virgo. Plusia virgo. Treit.: Schm. Eur., x. 2. 130 (1834). Dup.: Suppl., iv. p. 521, pl. 90 (1842). Eversm.: Faun. Volg-Ural, p. 313 (1844). Herr. Schäff.: Schm. Eur., ii. pl. 49, f. 248, 249 (1845) Diastema virgo. Guen.: 1. c. Walker: xii. 879 (1857). Leech: P. Z. S., Lond., 1889, p. 534. a. Japan. SUB-FAMILY TINOLINAE. GENUS TINOLIUS. Walker: iii. 621 (1855). 2123. Tinolius eburneigutta. Tinolius churneigutta. Walker: iii. 621. Moore: P. Z. S., Lond., 1878, p. 851. _____ Lep. Ceylon, iii. p. 185, pl. 171, f. 10, 10a (larva) (1885). C. and S.: Cat. Moths of India, ii. 122, 773, 1887. Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 185. ----- Hmn.: Ill. Typ. Lep. Het., B. M., viii, 6, 141 (1891); ix. 27. 670 (1893). ---- Faun. Brit. Ind. Moths, ii. p. 578 (1894). Type. Ceylon, in B. M. a. Ceylon (9). 2124. Tinolius quadrimaculatus. Tinolius quadrimaculatus. Walker: xxxi. 281 (1864). Hmn.: Faun. Brit. Ind. Moths, ii. p. 579 (1894). Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 75-Tinolius zinga. Swinh.: Trans. Ent. Soc., Lond., 1890, p. 185, pl. 6, f. 12. Type (zinga). Beeling, Burma, in B. M. a. Cambodia, Siam (type) (Mouhot). b. Laos, Siam (Mouhot). c. Silhet (2). **d**. India (5). 2125. Tinolius hypsana. Tinolius hypsana. Swinhoe: P. Z. S., Lond., 1889, p. 405. Hampson: Faun. Brit. Ind. Moths, ii. p. 579 (1894) Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 75. Type. Khasia Hills, in B. M. a. India (3). SUB-FAMILY CALESIIN Æ. GENUS PASIPEDA. Walker: xv. 1794 (1858).

2126. Pasipeda hæmorrhoa.

Calesia hæmorrhoa. Guen.: Noct., iii. 258. 1683 (1852).

Moore: Journ. As. Soc., Beng., lv. (2), p. 101 (1886)

```
Calesia hamorrhoa. Hampson: Faun. Brit. Ind. Moths, ii. p. 579 (1894).
     Pasipeda hamorrhoa.
                          Moore: Lep. Cevlon, iii. p. 183 (1885).
                          Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 75.
     Calesia hæmorrhoda.
                         Walker: xiv. 1400 (1858).
                           C. and S.: Cat. Moths of India, iii. 405. 2638 (1888 .
     Pasipeda hæmorrhoda.
                            Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 245.
                            Hampson: Ill, Typ. Lep. Het., B. M., viii. 21. 570
                                (1801); ix. 26. 635 (1803).
     Calesia patna. Felder: Reise Nov. Lep., pl. 117, f. 17 (1873).
    Type (paina). Bengal, in coll. Rothschild.
   a. Indore (3) (Hearsay).
2127. Pasipeda satellita.
     Pasipeda satellita. Moore: Lep. Ceylon, iii. p. 184, pl. 171, f. 6, 6 a
                            (larva) (1885).
                       Swinhoe: P. Z. S., Lond., 1885, p. 467.
                       C. and S.: Cat. Moths of India, iii. 405. 2640 (1888).
                       Hampson: Ill. Typ. Lep. Het., B. M., ix. 26, 637 (1893).
      (alesia satellita. Hampson: Faun. Brit. Ind. Moths, ii. p. 580 (1894).
    Type. Ceylon, in B. M.
    a. Ceylon (2). b. Indore (2) (Hearsay). c. Bombay (2).
       Genus CALESIA. Guen.: Noct., iii. p. 257 (1852).
2128. Calesia dasyptera.
      Erebus dasypterus. Koll.: Hügel's Kaschmir, iv. p. 476 (1844).
      Calesia dasyptera. Moore: Lep. Ceylon, iii. p. 182 (1885).
         C. and S.: Cat. Moths of India, iii. 406, 2642 (1888).
                       Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 246; 1895,
                              p. 75.
           Hmn.: Ill. Typ. Lep. Het., B. M., viii. 21, 573 (1891);
                              ix. 26, 642 (1893).
                         Faun. Brit. Ind. Moths, ii. p. 580 (1894).
      Erebus leucostigma. Koll.: l. c.
      Calesia leucostigma. Moore: l. c, pl. 171, f. 5.
                         Journ. As. Soc., Beng., lv. (2), p. 101 (1886).
      Calesia comosa. Guen.: 1. c., p. 258, pl. 21, f. 7.
      Moore: P. Z. S, Lond., 1867, p. 75.
      Calesia stigmaleuca. Guen.: 1. c., 258, 1685.
      ---- Walker: xiv. 1409.
    a. India (4).
2129. Calesia pellio.
      Calesia pellio. Felder: Reise Nov. Lep., pl. 117, f. 19 (1873).
      Haase : Iris, i. p. 175 (1887).
    Type. Amboina, in coll. Rothschild.
     a. N. Guinea (Wallace). b. Batchian (Wallace).
```

FAMILY FOCILLIDÆ.

Genus **ARÆOGNATHA**. Hampson: Ill, Typ. Lep. Het., B. M., ix. p. 129 (1893).

2130. Aræognatha cineracea.

Psimada cineracea. Butler: Ill. Typ. Lep. Het., B. M., iii. p. 27, pl. 47, f. 4 (1879).

Leech: P. Z. S., Lond., 1889, p. 554.

Mecodina cineratia. Hampson: Faun. Brit. Ind. Moths, iii. p. 3 (1895).

Egnasia costipannosa. Moore: Deser. Ind. Lep. Atk., p. 184 (1882).

C. and S.: Cat. Moths of India, iii. 420. 2735 (1888).

Type. Yokohama, in B. M.

Type (costipannosa). Darjiling, in coll. Staudinger.

a. India. b. Khasia Hills (3).

2131. Aræognatha placida.

Bertula flacida. Moore: Descr. Ind. Lep. Atk., p. 194 (1882).
C. and S.: Cat. Moths of India, iii. 453, 2981 (1888).
Mecodina placida. Hampson: Faun. Brit. Ind. Moths, iii. p. 4 (1895).

Type. Darjiling, in coll. Staudinger.

a. Nilgiri Hills. b. Khasia Hills (2).

GENUS MARCILLADA. Walker: xxxiii, 980 (1865). Nasaya. Moore: Descr. Ind. Lep. Atk., p. 173 (1882).

2132. Marcillada rubricosa.

Marcillada rubricosa. Walker: xxxiii, 981.

Nasaya hepatica. Moore: l. c.

C. and S.: Cat. Moths of India, iii. 354. 2319 (1888).

Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 232.

Mecodina hepatica. Hampson: Faun. Brit. Ind. Moths, iii. p. 5 (1895).

Type (hepatica). Darjiling, in coll. Staudinger.

a. Cambodia, Siam (type) (Mouhot). b. India.

GENUS **BŒTHANTHA**. Walker: xxxiii. 982 (1865). Seneratia. Moore: Lep. Ceylon, iii. p. 202 (1885).

2133. Bœthantha bisignata.

Bathantha bisignata. Walker: xxxiii. 983. Ctypansa bocanidia. Butler: Ann. Mag. N. H. (5), x. p. 231 (1882).

Type (bocanidia). Duke of York Island, in B. M.

a. Timor (type) (Wallace). b. Ceylon.

2134. Bœthantha præcipua.

Thermesia pracipua. Walker: xxxiii. 1056 (1865).

Moore: P. Z. S., Lond., 1867, p. 77.

Seneratia pracipua. Moore: Lep. Ceylon, iii. p. 203, pl. 173, f. 2, 2 a (1885).

C. and S.: Cat. Moths of India, iii. 425. 2775 (1888).

```
Hmn.: Ill. Typ. Lep. Het., B. M., viii. 22. 615
     Seneratia pracipua
                              (1891); ix. 28. 698 (1893).
                        Hampson: Faun. Brit. Ind. Moths, iii. p. 6 (1895).
     Mecodina præcipua.
     Marmorinia nara.
                       Felder: Reise Nov. Lep., pl. 120, f. 47 (1873).
    Type (pracipua). Ceylon, in B. M.
    Type (nara 2). Amboina, in coll. Rothschild.
    a. Gilolo (Doherty).
    GENUS PANTURA.
                            Moore: Lep. Ceylon, iii. 247 (1885).
2135. Pantura ophiusalis.
     Rocana ophiusalis. Walker: xvi. 173 (1858).
     l'antura ophiusalis. Moore: l. c., pl. 177, f. 4.
     C. and S.: Cat. Moths of India, iii, 456, 3007 (1888).
     Hmn.: Ill. Typ. Lep. Het., B. M., ix. 32. 811 (1893).
     Mecodina ophiusalis. Hampson: Faun. Brit. Ind. Moths, iii. p. 6 (1895).
    Type. Ceylon, in B. M.
    a. India.
                        Ramb.: Ann. Soc. Ent. Fr., 1833, p. 29.
    Genus ZETHES.
          Marmorinia.
                          Guen.: Noct., iii. p. 370 (1852).
               Saraca. Walker: xxxiv. 1190 (1865).
                 Walker: Char. Undescr. Het., p. 94 (1869).
                   Obdora. Walker: l. c., p. 95.
2136. Zethes curtalis.
      Egnasia curtalis. Walker: xxxiv. 1177.
              Butler: Ann. Mag. N. H. (5), xi, p. 116 (1883).
      Saraca disruptalis. Walker: xxxiv. 1190.
    Type. Shanghai, in B. M.
    Type (disruptalis). Shanghai, in B. M.
    a. N. China (2).
2137. Zethes perturbans.
      Zethes perturbans. Walker: xv. 1525 (1858).
                  - Moore: P.Z. S., Lond., 1867, p. 79.
                  - C. and S.: Cat. Moths of India, iii. 418, 2717 (1888).
                   - Hmn.: Faun. Brit. Ind. Moths, iii. p. 9 (1895).
               Butler: Entom., xxix. p. 280 (1896).
      Egnasia trimantesalis. Walker: xvi. 220 (1858).
                            Moore: P. Z. S., Lond., 1867, p. 80.
                            Cotes and Swinh.: l. c., 419. 2725.
      Saraca trimantesalis. Butler: Trans. Ent. Soc., Lond., 1881, p. 581.
              Leech: P. Z. S., Lond., 1889, p. 567.
      Pangrapta costamacula. Stand.: Stett. Ent. Zeit., 1888, p. 282.
                            Alph.: Rom. Mem. Lep., vi. p. 620, pl. 13, f. 9
                                  (1892).
      Thermesia recusata. Walker: MS.
    Type. Silhet, in B. M.
    Type (trimantesalis). Silhet, in B. M.
    a. Singapore. b. N. China.
```

2138. Zethes athemonalis. Pl. IV. f. I.

Egnasia athemonalis. Walker: xvi. 222 (1858).

a. Sarawak, Borneo (type) (Wallace).

2139. Zethes hylaxalis. Pl. III. f. 20.

Egnasia hylaxalis. Walker: xvi. 222 (1858).

a. Sarawak, Borneo (type) (Wallace).

2140. Zethes parsimonalis. Pl. IV. f. 18.

Egnasia (1) parsimonalis. Walker: xvi, 224 (1858).

a. Sarawak, Borneo (type) (Wallace).

2141. Zethes aviusalis. Pl. IV. f. 10.

Egnasia aviusalis. Walker: xvi. 221 (1858).

a. Sarawak, Borneo (type) (Wallace).

2142. Zethes metagona. Pl. IV. f. 2.

Thermesia metagona. Walker: Journ. Linn. Soc., Lond., vii. p. 185 (1864
xxxiii. 1037 (1865).

a. Sarawak, Borneo (type) (Wallace).

2143. Zethes vaga.

Thermesia vaga. Walker: xxxiii. 1057 (1865).

Egnasia vaga. Moore: P. Z. S., Lond., 1867, p. 80.

C. and S.: Cat. Moths of India, iii. 421. 2744 (1888). Zethes vaga. Hampson: Faun. Brit. Ind. Moths, iii. p. 9 (1895).

Egnasia cinerea. Butler: Ill. Typ. Lep. Het., B. M., vii. p. 89, pl. 135, f. 1 (1891).

Type. Silhet, in B. M.

Type (cinerea). Dharmsala, in B. M.

a. Khasia Hills (6).

2144. Zethes incisa.

Pangrapta incisa. Staud.: Stett. Ent. Zeit., 1888, p. 278.

Alph.: Rom. Mem. Lep., vi. p. 619, pl. 13, f. 6 (1892)

a. N. China (2).

2145. Zethes basiscripta.

Rusicada (!) busiscripta. Walker: Journ. Linn. Soc., Lond., vii. p. 72 (1864)

Zanclognatha mindora. Felder: Reise Nov. Lep., pl. 120, f. 27 (1873). Zethes ruftpennis. Hmn.: Trans. Ent. Soc., Lond., 1895, p. 307.

Faun. Brit. Ind. Moths, iv. App. 536 (1896).

Type (mindora). Sarawak, in coll. Rothschild.

Type (rufipennis). Bhutan, in B. M.

a. Sarawak, Borneo (type) (Waliace).

2146. Zethes lineifera.

Ephyrodes lineifera. Walker: xxxiii. 1070 (1865). Zethes lineifera. Moore: Lep. Ceylon, iii. p. 192, pl. 172, f. 5 (1885).

C. and S.: Cat. Moths of India, iii. 418. 2716 (1888). Zethes lineifera. Hampson: Ill. Typ. Lep. Het., B. M., ix. 28, 678 (1803). - Faun. Brit. Ind. Moths, iii. p. 12 (1895). Egnasia albidalis. Walker: xxxiv. 1178 (1865). Zethes sondaicus. Snellen: Tijd. voor Ent., 1877, p. 38, pl. 2, f. 17. Hamida ligniplanalis. Walker: MS. Type. Ceylon, in B. M. a. Ceram (type albidalis) (Wallace). b. Sarawak, Borneo (Wallace). 2147. Zethes lala. nov. Pl. IV. f. 8. Of a uniform greyish pink, a broad black band from base to outer margin along the middle of fore-wings; a black spot at end of cell and another beyond it, a single black sub-basal line acutely angled outwards in its middle; two black prominent lines close together from costa one-third from apex, to hinder margin beyond the middle, acutely angled outwards above the middle, almost touching a black sub-marginal line, and extending through the middle of the hind-wings to the abdominal margin near the anal angle; these lines are very prominent, straight, and not the least sinuated. Expanse of wings I_{10}^{6} inches. a. Singapore (Horsley). Allied to, but quite distinct from, Z. lineifera. It is a handsome insect. Genus EGNASIA. Walker: xvi, 216 (1858). Moore: Lep. Ceylon, iii. p. 196 (1885). Matella. 2148. Egnasia ephyrodalis.

Egnasia ephyrodalis.	Walker: xvi. 217.
	Moore: P. Z. S., Lond., 1867, p. 80.
	C. and S.: Cat. Moths of India, iii. 420. 2736 (1888).
	Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 254.
	Hampson: Ill. Typ. Lep. Het., B. M., viii. 22. 604
	(1891); ix. 28. 683 (1893).
	part) Faun. Brit. Ind. Moths, iii. p. 15 (1895).
Type. N. India, in 1	В. М.
a. Ceylon. b. N	
2149. Egnasia khasiana	ı.
	Moore: Descr. Ind. Lep. Atk., p. 184 (1882). C. and S.: Cat. Moths of India, iii. 420. 2737 (1888).
Type. Khasia Hills,	in B. M.

a. Khasia Hills (8).2150. Egnasia rectilinea.

Egnasia rectilinea. Swinh.: MS. Hmpn. Faun. Brit. Ind. Moths, iii, p. 16

Type. Shilling in B. M.

a. Khasia Hills.

2151. Egnasia accingalis.

Egnasia accingalis. Walker: xvi. 218 (1858). Hampson: Faun. Brit. Ind. Moths, iii. p. 16 (1805). Matella accingalis. Moore: Lep. Ceylon, iii. p. 196, pl. 172, f. 7 (1885). C. and S.: Cat. Moths of India, iii. 421, 2745 (1888) Hampson: Ill. Typ. Lep. Het., B. M., viii. 22, 607 (1891); ix. 28, 690 (1893). Matella caduca. Swinhoc: P. Z. S., Lond., 1885, p. 470, pl. 28, f. q. Cotes and Swinh.: 1. c., 2746.

Type. Ceylon, in B. M.

Type (caduca). Poona, in B. M.

a. Nilgiri Hills.

2152. Egnasia binorbiculata.

Egnasia binorbiculata. Moore: Lep. Ceylon, iii. p. 194, pl. 172, f. 6 (1885). C. and S.: Cat. Moths of India, iii. 420. 2732 (1888). - Hmn.: Ill. Typ. Lep. Het., B. M., ix. 28.681 (1893)

Type. Ceylon, in B. M.

a. Ceylon.

2153. Egnasia minereusalis. Pl. IV. f. 5.

Egnasia minereusalis. Walker: xvi. 223 (1858).

a. Sarawak, Borneo (type) (Wallace).

2154. Egnasia celenoalis. Pl. IV. f. 21.

Egnasia celenoalis. Walker: xvi. 249 (1858).

a. Sarawak, Borneo (type) (Wallace).

2155. Egnasia ruficeps.

Egnasia ruficeps. Hmn.: Faun. Brit. Ind. Moths, iv. App., p. 537 (1896). Type. Cevlon, in B. M.

a. Nilgiri Hills.

GENUS SPECTROPHYSA. nov.

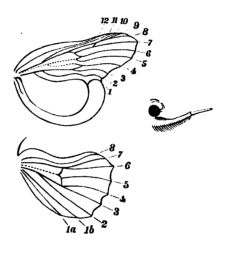
& Fore-wing with the costa strongly arched at base and before apex, slightly sinuate between, outer margin incurved below vein 4 to vein 2 where it joins the hinder margin which is curved so as to form almost a semicircle, broader than the upper half of the wing, and containing a similarly shaped, large, semi-hyaline space, limited below by vein 1, which is curved parallel to the hinder margin of the wing; cell not quite half the length of the wing, discocellular sinuous; vein 2 from before middle of cell, irregularly contorted and reaching outer margin at the incision; 3 from before end of cell, 4 from the end; 5 from a little above the lower end, 6 from the upper third of discocellulars, both curved downwards at origin; 7, 8, and 9 stalked, 10 anastomosing with 8 and 9; 11 free and from before middle of cell; all the veins slightly curved.

Hind-wing with costa sinuous, strongly shouldered at base, the apex subtruncate, outer margin rounded and waved; veins 3 and 4, and 6 and 7 from the angles of cell; 5 from below the middle; 8 curved, parallel to the costal margin: palpi porreit, long; the second joint hairy below; the third half as long as the second, slender and accuminate.

2156. Spectrophysa distorta. nov.

•6 Fore-wings dull yellowish ochreous, finely irrorated with brown: lines dark brown: 1st sinuous from costa at one-fourth to hinder marginal third; touching near base of cell an irregular ocelloid brown-edged spot: 2nd from middle of costa to three-fourths of

hinder margin, touching a double hyaline white, brown-edged somewhat 8-shaped mark below the discocellulars: 3rd from two-thirds of costa. curved inwards to near base of discal spot and then approaching second line, then diverging to anal angle; the space beyond the discal mark. except on costa, and the whole of the space beyond third line, suffused with brownish: the marginal space outside the strongly curved sub-median vein also more or less suffused



with brown, cilia varied with brown and ochreous; the semicircular space between the median and sub-median veins semi-hyaline. whitish, crossed by three dark transverse lines.

Hind-wing with the ochreous ground colour, nearly wholly suffused with brownish, especially along costal space, two dark brown crenulate lines, medial and post-medial, the space between them, towards inner margin paler: a pale spot on discocellulars; cilia pale, mottled with brown beyond the ends of the veins and with a slightly darker basal line.

Face and collar white, palpi, thorax, and abdomen pale brown; the abdomen with white segmental rings, legs and underside of abdomen white.

Expanse of wings, 1 10 inches.

a. Borneo (type).

GENUS THROANA. Walker: xvi. 224 (1858).

2157. Throana amyntoralis. Pl. Iv. f. 20.

Throana amyntoralis. Walker: xvi. 225.

a. Sarawak, Borneo (type) (Wallace).

GENUS SANDAVA. Walker: xxvi. 1623 (1862).

2158. Sandava xylistis. Meyrick, MS.

& Q Ochreous grey, suffused with pale chestnut colour, abdomen with segmental bands, black, white, and chestnut; the last two the most prominent: fore-wing with chestnut brown spots on the costa; an antemedial transverse brown sinuous line, much curved outwardly, a similar post-medial line; which is continued across the centre of the hind-wings, where it has a straight brown short line on a grey area just above it: outer area of both wings chestnut brown, with a sinuous submarginal whitish line, running through it on both wings; a marginal sinuous brown line: cilia variegated white and chestnut brown.

Expanse of wings, I_{10}^2 inches.

a. Queensland (type \$\delta\$).
 b. Van Diemen's Land (type \$\delta\$).
 The female is paler than the male and less ochreous.

GENUS CAPNODES. Guen.: Noct., iii. p. 374 (1852).

Corsa. Walker: xiii. 1101 (1857).

Saroba. Walker: xxxiii. 1096 (1865).

Dunira. Moore: Lep. Ceylon, iii, p. 206 (1885).

2159. Capnodes finipalpis.

Thermesia finipalpis. Walker: xv. 1574 (1858).

Capnodes finipalpis. Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 257.

Hampson: Ill. Typ. Lep. Het., B. M., ix. p. 116, pl. 166, f. 1, 8 (1893).

Faun. Brit. Ind. Moths, iii. p. 20 (1895).

Capnodes (!) maculicosta. Walker: xv. 1608.

Moore: l. c., p. 211.

Cand S.: Cat. Moths of India, iii. 426.2778 (1888).

Butler: P. Z. S., Lond., 1892, p. 128.

Type. Ceylon, in B. M.

Type (maculicosta). Ceylon, in B. M.

a. Sarawak, Borneo (2) (Wallace).

2160. Capnodes antecedens.

Thermesia antecedens. Walker: Journ. Linn. Soc., Lond., vii. p. 184 (1864).

xxxiii. 1037 (1865).

a. Sarawak, Borneo (type) (Wallace).

2161. Capnodes inconclusa.

Cosmophila (!) inconclusa. Walker: Journ.Linn.Soc., Lond., vii.p.77(1864).

Moore: P. Z. S., Lond., 1877, p. 612. Capnodes rufescens. C. and S.: Cat. Moths of India, iii. 426. 2781 (1888). Hampson: Faun. Brit. Ind. Moths, iii. p. 20 (1895). Type (rufescens). Andaman Islands, in B. M. 8. Sarawak, Borneo (type) (Wallace). b. Andaman Islands. 2162. Capnodes discontenta. Thermesia discontenta. Walker: Journ. Linn. Soc., Lond., vii, p. 185 (1864). – xxxiii. 1037 (1865). 💂 a. Sarawak, Borneo (type) (Wallace). GENUS DIOMEA. Walker: xiii, 1109 (1857). Walker: Journ. Linn. Soc., Lond., vi. p. 182 (1862). 2163 Diomea fabularis. Capnodes fabularis. Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 257. Diomea fabularis. Hmn.: Faun. Brit. Ind. Moths, iii. p. 23 (1895). Thermesia hypenoides. Walker: MS. Type. Rangoon, in B. M. a. China. 2164. Diomea orbifera. Pl. III. f. 22. Zigera orbifera. Walker: Journ. Linn. Soc., Lond., vi. p. 182 (1862). --- xxxii. 637 (1865). a. Sarawak, Borneo (type) (Wallace). 2165. Diomea absorbens. Pl. III. f. 14. Corsa absorbens. Walker: Journ. Linn. Soc., Lond., vii. p. 166 (1864). - xxxiii. 899 (1865). a. Sarawak, Borneo (type) (Wallace). GENUS MIXTILA. nov. nom. Pinacia. Walker: xix. 919 (1859) (præocc.). 2166. Mixtila molybdænalis. Pinacia molybdanalis. Hübn.: Samml.Exot.Schm., iii.13, f. 435, 436 (1832). Walker: xv. 920 (1858); xxxiv. 1213 (1865). Butler: P. Z. S., Lond., 1883, p. 371. Pinacia plumbealis. Walker: xxxiv. 1213 (1865). a. Makian, Celebes (type plumbealis) (Wallace).

Genus AVITTA. Walker: xv. 1674 (1858).

Osca. Walker: Journ. Linn. Soc., Lond., vii. p. 73 (1864).

Oroba. Walker: l. c., p. 84.

Asta. Walker: l. c., p. 170.

2167. Avitta subsignans.

Avitta subsignans. Walker: xv. 1675. C. and S.: Cat. Moths of India, iii. 457. 3013 (1888).

A transfer of the Transfer of the Control of the Co
Avitta subsignans. Hampson: Ill. Typ. Lep. Het., B. M., viii. 25. 699 (1891); ix. p. 132, pl. 167, f. 7 (1893).
Faun. Brit. Ind. Moths, iii. p. 28 (1895).
Oroba surrigens. Walker: Journ. Linn. Soc., Lond., vii. p. 81.
xxxiii. 874 (1865). Avitta fasciosa. Moore: Descr. Ind. Lep. Atk., p. 194, pl. 6, f. 26 (1882).
Cotes and Swinh.: 1. c., 456. 3011.
Type. Kanara, in B. M.
Type (fasciosa). Khasia Hills, in coll. Staudinger.
a. Sarawak, Borneo (type surrigens) (Wallace). b. Flores
(Wallace). c. Sula (Wallace). d. Aru (Wallace).
2168. Avitta guttulosa. Pl. III. f. 6.
Osca guttulosa. Walker: Journ. Linn. Soc., Lond., vii. p. 73 (1864).
xxxiii, 846 (1865).
Type. Sarawak, Borneo, in B. M.
a. Sumatra (Wallace). b. Singapore.
2169. Avitta quadrilinea.
Asta quadrilinea. Walker: Journ. Linn. Soc., Lond., vii, p. 171 (1864).
xxxiii. 901 (1865).
C. and S.: Cat. Moths of India, iii. 461. 3044 (1888).
Hampson: Ill. Typ. Lep. Het., B.M., viii.26, 715 (1891). Avitta quadrilinea. Hampson: Faun. Brit. Ind. Moths, iii. p. 29 (1895).
Bocana quadritinealis. Moore: P. Z. S., Lond., 1867, p. 88.
Cotes and Swinh.: 1. c., 455. 3004.
Type (quadrilinealis). Darjiling, in coll. Staudinger.
a. Sarawak, Borneo (type) (Wallace).
Genus Ugia, Walker: xv. 1860 (1858).
Sarthida. Walker: Journ. Linn. Soc., Lond., vii. p. 80 (1864).
Bartinua. Walker: journ, Emil, Edel, Lond, Vii. p. 60 (1004).
2170. Ugia disjungens. Pl. III. f. 7.
Ugia disjungens. Walker: xv. 1861.
C. and S.: Cat. Moths of India, iii. 432. 2830 (1888). Sarthida signifera. Walker: Journ. Linn. Soc., Lond., vii. p. 81.
a. Singapore (type) (Wallace). b. Sarawak, Borneo (type signi-
fera) (Wallace).
Genus DIERNA. Walker: xvi. 204 (1858).
Nahara. Walker: xxxiii. 1004 (1865).
2171. Dierna acanthusalis.
Dierna acanthusalis. Walker: xvi. 205.
Moore: Lep. Ceylon, iii. p. 188, pl. 171, f. 9 (1885).
C. and S.: Cat. Moths of India, iii. 354. 2320 (1888).
Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 232. Hampson: Ill. Typ. Lep. Het., B. M., viii. 17. 475
(1891); ix. 22. 524 (1893) .
Faun. Brit. Ind. Moths, iii. p. 30 (1895)

Nahara clavifera. Walker: xxxiii. 1004. Type. N. India, in B. M. Type (clavifera). Moulmein, in B. M. a. Nilgiri Hills (3).

Genus RHESALA. Walker: xv. 1776 (1858).

Enea. Walker: Journ. Linn. Soc., Lond., vii. p. 63 (1864).

Vescisa. Walker: l. c., p. 191.

Raparna. Moore: Descr. Ind. Lep. Atk., p. 177 (1882).

Hingula. Moore: l. c., p. 180.

Byturna. Moore: P. Z. S., Lond., 1883, p. 28.

2172. Rhesala imparata.

Egnasia erebina. Butler: Ann. Mag. N. H. (5), iv. p. 450 (1879). Hingula albolunata. Moore: Descr. Ind. Lep. Atk., p. 181.

Cotes and Swinhoe: l. c., 417. 2707.
Hinn.: l. c., viii, 22, 600 (1891).

Egnasia mastalis. Warren (nec Walker): P. Z. S., Lond., 1888, p. 317.

Swinh. and Cotes: l. c., vi. 702. 2738 A (1889).

Type. Ceylon, in B. M.

Type (diminutiva). Without locality, in B. M.

Type (crebina). Japan, in B. M.

Type (albolunata). Nilgiri Hills, in B. M.

a. Borneo. b. Nilgiri Hills. c. Indore (2) (Hearsay). d. Sula (Wallace).

2173. Rhesala figurata.

Hingula figurata. Moore: Lep. Ceylon, iii. p. 199, pl. 174, f. 10 (1885).

C. and S.: Cat. Moths of India, iii. 417. 2709 (1888).

Hampson: Ill. Typ. Lep. Het., B. M., viii. 22. 602

(1891); ix. 28, 673 (1893).

Type. Ceylon, in B. M. a. India (2).

2174. Rhesala nigriceps.

Raparna nigriceps. Hampson: Faun. Brit. Ind. Moths, iii. p. 26 (1895).

Type. Simla, in B. M.

a. Indore (Hearsay).

2175. Rhesala acmonalis.

Hypena acmonalis. Walker: xvi. 231 (1858).

a. Sarawak, Borneo (type) (Wallace). The type specimen has lost its head.

2176. Rhesala digramma.

Walker: xxxiv. 1170 (1865). Bocana digramma. Byturna digramma. Moore: P. Z. S., Lond., 1883, p. 20. Butler; P. Z. S., Lond., 1883, p. 165. Swinhoe: P. Z. S., Lond., 1884, p. 522. Moore: Lep. Ceylon, iii. p. 254 (1885). C. and S.; Cat. Moths of India, iii. 456, 3009 (1888). Hampson: Ill. Typ. Lep. Het., B. M., viii. 25, 604 (1891); ix 32. 813 (1893). Raparna digramma. Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. 24 (1895). --- P. Z. S., Lond., 1896, p. 265. Bocana 3) erubescens. Walker: xxxiv. 1170. Cotes and Swinh.: 1. c., 455. 2998. Thermesia (?) scitula. Walker: xxxv. 1973 (1866). Gesonia scitula. Moore: l. c., p. 213, pl. 174, f. 6. Cotes and Swinh.: 1, c., 432, 2827. Byturna cucullata. Moore: l. c., p. 254. Swinhoe: l. c., 1885, p. 476. Cotes and Swinh.: l. c., 456. 3008.

Type. Ceylon, in B. M.

Types (erubescens and scitula). S. India, in B. M.

Type (cucullata). Ceylon, in B. M.

a. Indore (7) (Hearsay).

2177. Rhesala inconcinnalis. Pl. IV. f. 9.

Bocana inconcinnalis. Walker: xxxiv. 1172 (1865).

a. Ceram (type) (Wallace). b. Ceram (Wallace).

2178. Rhesala commoda.

Vescisa commoda. Walker: Journ. Linn. Soc., Lond., vii. p. 191 (1864). ---- xxxiii, 1092 (1865). Raparna crenulata. Hmn.: Faun. Brit. Ind. Moths, iv. App. 538 (1896).

Type (crenulata). Borneo, in B. M.

a. Sarawak, Borneo (type) (Wallace).

2179. Rhesala stipata.

Nanaguna (?) stitata. Walker: xxvii. 85 (1863). Hypena stipata. Moore: Lep. Ceylon, iii. p. 227 (1885).

--- C. and. S.: Cat. Moths of India, iii. 444. 2913 (1888). Byturna stipata. Hmn.: Ill. Typ. Lep. Het., B. M., ix. p. 131, pl. 166, f. 17 (1893).

Raparna stipata. Hampson: Faun. Brit. Ind. Moths, iii. p. 25 (1895)-Xylina perversa. Walker: Journ, Linn. Soc., Lond., vi. p. 195 (1862). ---- xxxiii. 749 (1865).

Type. Ceylon, in B. M.

a. Sarawak, Borneo (type perversa) (Wallace).

2180. Rhesala atrapex.

Raparna atrapex. Hampson: Faun. Brit. Ind. Moths, iii. p. 25 (1895). Type. Margarita, Assam, in coll. Elwes.

a. Sarawak, Borneo (Wallace).

2181. Rhesala signicosta. Pl. IV. f. 22.

Enca signicosta. Walker: Journ. Linn. Soc., Lond., vii. p. 63 (1864).

a. Sarawak, Borneo (type) (Wallace).

2182. Rhesala palpalis.

Ecregma (?) palpalis. Walker: xxxiv. 1180 (1865).

Raparna palpalis. Hampson: Faun Brit. Ind. Moths, iii. p. 27 (1895).

Type. Without locality, in B. M.

a. Sarawak, Borneo (Wallace).

FAMILY HYPENIDE.

SUB-FAMILY DELTOIDINÆ.

GENUS **PROGONIA**. Hampson: Faun. Brit. Ind. Moths, iv. App. p. 538 (1896).

2183. Progonia oileusalis.

Herminia oileusalis. Walker: xvi. 116 (1858).

Amblygoes oileusalis. Butler: P. Z. S., Lond., 1892, p. 129.

Bleptina patronalis. Walker: xix. 873 (1859).

Bleptina fronteialis. Walker: xix. 873.

Madopa (?) quadristrigata. Snellen: Tijd. voor Ent., xx. p. 73, pl. 5, f. 7

(1877).

Progonia reniferalis. Hampson: 1. c.

Type (reniferalis). Ceylon, in B. M.

a. Sarawak, Borneo (type) (Wallace).
b. Sarawak (type patronalis) (Wallace).
c. Sarawak (type fronteialis) (Wallace).
d. Sarawak (Wallace).

Genus SIMPLICIA. Guen.: Delt. et Pyral, p. 51 (1854).

Culicula. Walker: Journ. Linn. Soc., Lond., vii. p. 178 (1864).

Nabartha. Moore: Lep. Ceylon, iii. p. 234 (1885).

2184. Simplicia schaldusalis.

Bocana schaldusalis. Walker: xvi. 180 (1858).

Hmn.: Ill. Typ. Lep. Hct., B. M., ix. p. 130, pl. 167, f. 1 (1893).

Simplicia schaldusalis. Hmn.: Faun. Brit. Ind. Moths, iii. p. 35 (1895). Culicula bimarginata. Walker: Journ. Linn. Soc., Lond., vii. p. 178.

xxxiii. 952 (1865).

Hmn.: Ill. Typ. Lep. Het., B, M., viii. 26.712 (1891).

Simplicia infausta. Felder: Reise Nov. I.ep., pl. 120, f. 45 (1873). Nabartha marginata. Moore: l. e., pl. 177, f. 2.

- C. and S.: Cat. Moths of India, iii. 460. 3040 (1888).

Hampson: 1. c., ix. 32. 838 (1893).

Type. Sarawak, Borneo, in B. M.

Type (infausta). Sarawak, in coll. Rothschild.

Type (marginata). Ceylon, in B. M.

a. Sarawak (type bimarginata) (Wallace).

2185. Simplicia marginata.

Bocana marginata. Moore: Descr. Ind. Lep. Atk., p. 195, pl. 6, f. 19 (1882).

C. and S.: Cat. Moths of India, iii. 455. 3001 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 265.

Hmn.: Ill. Typ. Lep. Het., B. M., viii. 25. 692 (1891):

ix. 31. 809 (1893).

Simplicia marginata. Hmn.: Faun. Brit. Ind. Moths, iii. p. 35 (1895).

Type. Darjiling, in coll. Staudinger.

a. India.

2186. Simplicia phædrusalis.

Bocana phedrusalis. Walker: xvi. 180 (1858).

a. Sarawak, Borneo (type) (Wallace).

2187. Simplicia titysusalis. Pl. IV. f. 19.

Bocana titysusalis. Walker: xvi. 183 (1858).

a. Sarawak, Borneo (type) (Wallace).

2188. Simplicia concisalis.

Bocana concisalis.

Bocana murinalis.

Moore: P. Z. S., Lond., 1867, p. 89.

C. and S.: Cat. Moths of India, iii. 455, 3002 (1888).

Hmn.: Ill. Typ. Lep. Het., B. M., viii. 25, 693 (1891).

Type (murinalis).

Bengal, in B. M.

a. Aru (type) (Wallace). b. Khasia Hills (6).

This is a true simplicia; the type specimen is a male.

Genus **Libisosa**. Walker: xvi. 187 (1858). **Aginna**. Walker: xxxiii. 1022 (1865).

2189. Libisosa butesalis.

Libisosa butesalis. Walker: xvi, 187.

Simplicia butesalis. Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. 36 (1895).

a. Sarawak, Borneo (type) (Wallace).

Hampson (vol. iii. p. 36) has put this with concisalis, Walker, and murinalis, Moore, into his first Section: but it is the type of the genus Libisosa, with the antennæ knotted and contorted, with a slight tuft of scales at middle; the fore-femora with a tuft of long hair; the sheath of fore-tibiæ very large: the type specimen is a male.

2190. Libisosa robustalis.

	Guen. : Delt. et Pyral., 58, 66 1854).
	- Walker: xvi. 113 (1858).
Aginna robustalis.	Moore: Lep. Ceylon, iii. p. 234, pl. 177, f. 1, 1 a (1885).
	C. and S.: Cat. Moths of India, iii. 458. 3021 (1888).
	Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 267.
	Hmn.: Ill. Typ. Lep. Het., B. M., viii. 25, 704 (1891).
Man	(part) l. c., ix. 32. 827 (1893).

```
Simplicia robustalis. Hmn.: Faun. Brit. Ind. Moths, iii. p. 36 (1895). Sophronia (?) caneusalis. Walker: xvi. 94.
```

Simplicia cancalis. Meyrick: Trans. Ent. Soc., Lond., 1889, p. 478.

Bocana turpatalis. Walker: xvi. 174.

Aginna turpatalis. Swinhoe: l. c., 1884, p. 353.
Bocana concoloralis. Walker: xxxiv. 1171 (1865).

Bocana robustalis. Walker: xxxiv. 1172.

Aginna simulata. Moore: Descr. Ind. Lep. Atk., p. 195 (1882).

____ Cotes and Swinh.: 1. c., 3023.

Aginna circumscripta. Swinhoe (nee Walker): P. Z. S., Lond., 1885,

Type (cancusalis). Moreton Bay, in B. M.

Type (turpatalis). Ceylon, in B. M.

Type (simulata). Bombay, in B. M.

a. Mysol (type *concoloralis*) (Wallace). **b.** Morty (type *Bocana robustalis*) (Wallace).

2191 Libisosa niphona.

Bocana niphona. Butler: Ill. Typ. Lep. Het., B. M., ii. p. 56, pl. 38, f. 9 (4878).

Leech: P. Z. S., Lond., 1889, p. 566.

C. and S.: Cat. Moths of India, iii. 458, 3022 (1888).

Simplicia niphona. Hampson: Faun. Brit. Ind. Moths, iii. p. 36 (1895). Aginna similis. Moore: Descr. Ind. Lep. Atk., p. 195 (1882).

Type. Yokohama, in B. M.

Type (similis). Darjiling, in B. M.

a. Indore (2) (Hearsay).

GENUS ONEVATHA. Walker: xvi. 225 (1858).

Badiza. Walker: Journ. Linn. Soc., Lond., vii. p. 195 (1864).

2192. Onevatha alsusalis.

Onevatha alsusalis. Walker: xvi. 226 9.

Badica distorta. Swinhoe: Ann. Mag. N. H. (6), xv. p. 13 (1895) d.

Type (distorta). Ternate, in B. M.

a. Sarawak, Borneo (type) (Wallace).

2193. Onevatha ereboides.

Badiza ercboides. Walker: Journ. Linn. Soc. Lond., vii. p. 196 (1864).

Adrapsa creboides. Hampson: Faun. Brit. Ind. Moths, iii. p 37 (1895).

a. Sarawak, Borneo (type) (Wallace).

GENUS BOCANA. Walker: xvi. 170 (1858).

Lamura. Walker: xvi. 189

Bithiasa. Walker: xxxiii. 1116 (1865).

2194. Bocana histaspesalis. Pl. IV. f. 13.

Bleptina histaspesalis. Walker: xix. 875 (1859).

a. Sarawak, Borneo (type) (Wallace).

GENUS ASTHALA. Moore: Descr. Ind. Lep. Atk., p. 196 (1882).

2195. Asthala silenusalis.

Bocana silenusalis. Walker: xvi. 179 (1858).

Asthala silenusalis. Moore: l. c., p. 197, pl. 6, f. 22.

C. and S.: Cat. Moths of India, iii. 458. 3020 (1888).

Adrapsa silenusalis. Hampson: Faun. Brit. Ind. Moths, iii. p. 39 (1895). Thermesia noctinix. Walker: Journ. Linn. Soc., Lond., vii. p. 185 (1864).

xxxiii, 1037 (1865).

Type. Sarawak, Borneo, in B. M.

a. Sarawak (type noctinix) (Wallace).

GENUS MURGISA. Walker: Journ. Linn. Soc., Lond., vii. p. 193 (1864).

2196. Murgisa orgyoides. Pl. IV. f. 7.

Murgisa orgyoides. Walker: l. c.

xxxiii. 1093 (1865).

a. Sarawak, Borneo (type) (Wallace).

GENUS **PSEUDAGLOSSA**. Grote: Bull. Buffalo Soc. Nat. Sci., ii. p. 47 (1874).

2197. Pseudaglossa gnetusalis.

Bocana gnetusalis. Walker: xvi. 182 (1858) 9. Echana (?) actorisalis. Walker: xvi. 108 8.

a. Sarawak, Borneo (type) (Wallace). b. Sarawak (type actori-

GENUS ELYRA. Walker: xvi. 203 (1858).

Neviasca. Walker: xvi. 199 (præocc.).

Eordæa. Walker: xvi. 206.

Cardalena. Walker: xix. 888 (1859).

Gabrisa. Walker: xxxiv. 1174 (1865).

2198. Elyra phlegeusalis. Pl. III. f. 15.

Elyra phlegeusalis. Walker: xvi. 203.

Eordica peleusalis. Walker: xvi. 207.

a. Sarawak, Borneo (type) (Wallace). b. Sarawak (type peleu-salis) (Wallace). c. Sarawak (Wallace).

2199. Elyra tespisalis. Pl. IV. f. 12.

Neviasca tespisalis. Walker: xvi. 200 (1858).

Plusia ?) albosignata. Walker: Journ. Linn. Soc., Lond., vii. p. 72 (1864).

a. Sarawak, Borneo (type 3) (Wallace). b. Sarawak (type albo-signata 2) (Wallace).

GENUS BLEPTINA. Guen.: Delt. et Pyral., p. 66 (1854).

2200. Bleptina hadenalis.

Herminia hadenalis. Moore: P. Z. S., Lond., 1867, p. 85.

C. and S.: Cat. Moths of India, iii. 450. 2954

(1888).

Bleptina hadenalis.
Hampson: Faun. Brit. Ind. Moths, iii. p. 42 (1895).

Herminia restricta.

Moore: Descr. Ind. Lep. Atk., p. 192 (1882).

Cotes and Swinh.: l. c., 2959.

Type. Darjiling, in coll. Staudinger.

a. Khasia Hills (& ?).

GENUS BERTULA. Walker: xvi. 162 (1858). Isana. Walker: xvi. 213.

2201. Bertula larusalis. Pl. IV. f. II.

Isana larusalis. Walker: xvi. 213.

a. Sarawak, Borneo (type) (Wallace).

2202. Bertula alpheusalis. Pl. 1v. f. 6.

Bertula alpheusalis. Walker: xvi. 165 (1858).

Type. Sarawak, Borneo, in B. M.

a. Sarawak (2) (Wallace).

2203. Bertula eudoxusalis. Pl. III. f. 23.

Bocana eudoxusalis. Walker: xvi. 182 9 (1858). Echana (?) cassiusalis. Walker: xvi. 196 8.

a. Sarawak, Borneo (type) (Wallace). b. Sarawak (type cassiusalis) (Wallace). c. Sarawak (Wallace).

GENUS ALELIMMA. Hampson: Faun. Brit. Ind. Moths, iii. p. 47 (1895).

2204. Alelimma ferripuncta.

Plusia ferripunctum. Walker: Journ. Linn. Soc., Lond., vii. p. 69 (1864).

xxxiii. 834 (1865).

a. Sarawak, Borneo (type) (Wallace).

GENUS **OXÆNANUS**. nov.

d Palpi very long and fringed with hair above, second joint bent backwards acutely to above vertex of head, third long and flat with a tuft of long hair from its base, antennæ with long bristles and scilia, thorax and body smoothly scaled, tibiæ slightly hairy; hindwing with vein 5 from near lower angle of cell.

Palpi with first joint short, second of moderate length, third upturned, long, and very slender.

Corresponds with Section II of Hampson's genus, Mastigophorus,

Poey; an American genus quite distinct, with masses of flocculent scales to the fore-tibiæ.

Type (brontesalis). Walker.

2205. Oxenanus brontesalis.

Mastygophora brontesalis. Walker: xvi. 151 (1858).

Mastigophorus brontesalis. Hmn.: Faun. Brit. Ind. Moths, iii. p. 48 (1895).

Mastygophora sumatrensis. Walker: xxxiv. 1166 (1865).

Mastygophora (!) scopigeralis. Moore: P. Z. S., Lond., 1867, p. 86.

Waterhouse: Aid., ii. pl. 173, f. 3 (1887).

C. and S.: Cat. Moths of India, iii. 451, 2964 (1888).

Type (scopigcralis). Bengal, in B. M.

a. Sarawak, Borneo (type) (Wallace). b. Sumatra (type sumatransis) (Wallace).

2206. Oxenanus stigmatalis.

Bertula stigmatalis. Moore: P. Z. S., Lond., 1867, p. 87.

C. and S.: Cat. Moths of India, iii. 453. 2982 (1888).

Mastigophorus stigmatalis. Hunn.: Faun. Brit. Ind. Moths, iii. p. 49 (1895).

Type. Bengal, in coll. Staudinger.

a. India.

2207. Oxænanus kalialis. nov.

& Blackish brown, head, body and both wings very uniform in colour, third joint of palpi with the tuft of long hair bright yellow streaked with crimson; a deep black mark at the end of cell in forewings, otherwise the wings are without markings; underside also uniform in colour, very little paler than on the upperside, indications of a pale sinuous discal line.

Expanse of wings, 136 inches.

a. Borneo (type).

Allied to O. chalybealis. Moore.

GENUS FALCIMALA. Hampson: Faun. Brit. Ind. Moths, iii. p. 51 (1895).

2208. Falcimala amphusalis.

Focana amphusalis. . Walker: xvi. 181 (1858).

a. Sarawak, Borneo (type) (Wallace).

Genus **DAXATA**. Walker: xxxiii. 1108 (1865). **Maguda**. Walker: xxxiv. 1186 (1865).

2209. Daxata bijungens.

Daxata bijungens. Walker: xxxiii. 1109.

Moore: Lep. Ceylon, iii. p. 198, pl. 174, f. 9 (1885).

C. and S.: Cat. Moths of India, iii. 422. 2750 (1888).

Daxata bijungens. Hampson: Faun. Brit. Ind. Moths, iii. p. 51 (1895). Maguda immundalis. Walker: *xxiv. 1186.

Type. Ceylon, in B. M.

a. Sarawak, Borneo (type immundalis) (Wallace).

2210. Daxata philemonalis.

Bocana philemonalis. Walker: xvi. 247 (1858).

a. Sarawak, Borneo (type) (Wallace).

GENUS NAGADEBA. · Walker: xxxiv. 1521 (1865).

2211. Nagadeba ianthina.

Nagadeba ianthina. Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 255. Nagadeba indecoralis. Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. 52 (1895). Type. Rangoon, in B. M.

a. Khasia Hills (4).

GENUS HYDRILLODES. Guen.: Delt. et Pyral., p. 65 (1854).

2212. Hydrillodes lentalis.

Hydrillodes lentalis. Guen.: l. c., p. 66, pl. 5, f. 3. Walker: xvi. 118 (1858). Snellen: Tijd. voor Ent., xxiv. pl. 6, f. 6 (1881). Moore: Lep. Ceylon, iii. p. 237, pl. 177, f. 11 (1885). C. and S.: Cat. Moths of India, iii. 452, 2972 (1888). Leech: P. Z. S., Lond., 1889, p. 565. Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 267. Hampson: Ill. Typ. Lep. Het., B. M., viii. 25. 682 (1891); ix. 31. 793 (1893). Faun. Brit. Ind. Moths, iii. p. 53 (1895). Hydrillodes uliginosalis. Guen.: 1. c., 66. 2. Walker: xvi. 119. Bocana hemusalis. Walker: xvi. 177.

e in a company of a national state of the party of the state of the st

Bocana momusalis. Walker: xvi. 178.

Bocana metisalis, Walker: xvi. 183.

Butler: P. 3. S., Lond., 1888, p. 226.

Catada (?) captiosalis. Walker: xvi. 210. Gizama cleobisalis. Walker: xvi. 249.

Bleptina miccalis. Walker: xix. 874 (1859).

. Bocana moloalis. Walker: xix. 887.

Bleptina dimissalis. Walker: xxxiv. 1162 (1865).

Bleptina latifascialis. Walker: xxxiv. 1162.

Becana basalis. Moore: P. Z. S., Lond., 1867, p. 88.

Cotes and Swinh.: 1. c., 455. 2996. Hydrillodes sub-basalis. Moore: l. c., 1877, p. 613, pl. 60, f. 8.

Cotes and Swinh.: 1, c., 452. 2973.

Type (metisalis). Moreton Bay, in B. M.

Types (captiosalis and sub-basalis). Ceylon, in B. M.

Type (cleobisalis). S. Africa, in B. M.

Type (dimissalis). . Swan River, in B. M.

Type (basalis). Bengal, in coll. Russell.

a. Sarawak, Borneo (type hemusalis) (Wallace). b. Sarawak (type momusalis) (Wallace). c. Sarawak (2) (Wallace). d. Sarawak (type micealis) (Wallace). e. Sarawak (type moloalis) (Wallace). f. Makian, Celebes (type latifuscialis) (Wallace).

GENUS RAGANA. nov.

& Antennæ strongly ciliated; palpi buried in thick hair; third joint short and triangular, a very long tuft of hair from the inner side of second joint, curving over the head; fore-tibiæ with a mass of flocculent hair.

Corresponds to Hampson's second section of *Hydrillades*, vol. iii. p. 55.

2213. Ragana gravatalis.

Bocana gravatalis. Walker: xvi. 175 (1858).
Hydrillodes gravatalis. Moore: Lep. Ceylon, iii. p. 238, pl.177, f.12 (1885).
C. and S.: Cat. Moths of India, iii. 452.2971 (1888).
Hampson: Ill. Typ. Lep. Het., B. M., viii. 25.
681 (1891); ix. 31. 792 (1893).
Faun. Brit. Ind. Moths, iii. p. 55 (1895).
Bocana erythusalis. Walker: xvi. 177.
Hydrillodes erythusalis. Warren: P. Z. S., Lond., 1888, p. 318.
Swinh. and Cotes: l. c., vi. 764. 2970 A (1889).
Echana tennenti. Felder: Reise Nov. Lep., pl. 120, f. 1 (1873).
Type. Ceylon, in B. M.
Type (erythusalis &). Sarawak, Borneo, in B. M.
Type (tennenti). Ceylon, in coll. Rothschild.
a. Sarawak (type erythusalis ?) (Wallace). b. Sarawak (Wallace).

GENUS ECHANA. Walker: xvi. 195 (1858).

2214. Echana abavalis.

Echana abavalis. Walker: xvi. 106.

The second secon	Moore: Lep. Ceylon, iii. p. 241, pl.	177, f. 10 (1885).
The Particular annual dispersion of a state of the consequent of the state of the s	C. and S.: Cat. Moths of India, iii.	451, 2965 (1888).
	Hampson: Ill. Typ. Lep. Het., B.	M., viii. 24. 677
	(1891); ix. 31. 787 (1893).	
	(part) Faun. Brit. Ind. Mo	ths, iii. p. 55 (1895).
Bleptina toresalis	Walker: xix. 875 (1859) 9.	
Type. Ceylon, ir	в. М.	•
a. Sarawak, Born	eo (type toresalis) (Wallace).	b. Sarawak,
(3) (Wallace).	c. Nilgiri Hills.	

Genus NODARIA. Guen.: Delt. et Pyral., p. 63 (1854).

Anitha. Walker: xxxiv. 1206 (1865).

2215. Nodaria externalis.

Nodaria externalis. Guen.: 1. c., 64. 78.
Walker: xvi. 118 (1858).

Nodaria externalis. Swinhoe: P. Z. S., Lond., 1885, p. 474; 1886, p. 433. C. and S.: Cat. Moths of India, iii. 453. 2086 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 267. Hampson: Ill. Typ. Lep. Het., B. M., viii, 25, 687 (1891); ix. 31. 795 (1893). - (part) Faun. Brit. Ind. Moths, iii. p. 56 (1895). Miana indecisa. Walker: xxxv. 1957 (1866). a. Sarawak, Borneo (type indecisa) (Wallace). b. Amoy, China. d. Bombay. e. Nilgiri Hills. f. Indore c. India. (Hearsay). GENUS ZANCLOGNATHA. Led., Noct., p. 211 (1857). Hipospa. Walker: xvi. 188 (1858). 2216. Zanclognatha biasalis. Bocana biasalis. Walker: xvi. 181, Hitapa lapsalis. Walker: xvi. 188. Moore: Lep. Ceylon, iii. p. 235, pl. 177, f. 6 (1885), C. and S.: Cat. Moths of India, iii. 454. 2990 (1888). Hmn.: Ill. Typ. Lep. Het., B. M., ix. 31. 800 (1893). Nodaria lapsalis. Hampson: Faun. Brit. Ind. Moths, iii. p. 58 (1895). Type (lapsalis). Ceylon, in B. M. a. Sarawak, Borneo (type) (Wallace). 2217. Zanclognatha arenosa. Herminia arenosa. Butler: Ill. Typ. Lep. Het., B. M., ii. p. 56, pl. 38, f. 8 (1878). Type. Yokohama, in B. M. a. Japan. 2218. Zanclognatha armatalis. Bocana armatalis. Walker: xxxiv. 1173 (1865). Type. Moreton Bay, in B. M. a. Moreton Bay. GENUS LYSIMELIA. Walker: xvi. 201 (1858). 2219. Lysimelia neleusalis. Lysimelia neleusalis. Walker: xvi. 201. Hmn.: Faun, Brit. Ind. Moths, iv. App. p. 541 (1896). Zanclognatha lysimeloides. Hmn.: Ill. Typ. Lep. Het., B. M., ix. p. 127. pl. 167, f. 10 (1893). Nodaria lysimeloides. Hampson: Faun. Brit. Ind. Moths, iii. p. 60 (1895). Type. Sarawak, Borneo, in B. M. Type (lysimeloides). Ceylon, in B. M. a. Sarawak (Wallace).

2220. Lysimelia phineusalis. Pl. Iv. f. 14.

Herminia (?) phineusalis. Walker: xvi. 115 (1858).

Echana (?) mantusalis. Walker: xvi. 197.

a. Sarawak, Borneo (type ?) (Wallace). mantusalis &) (Wallace).

b. Sarawak (type

2221. Lysimelia nothusalis. Pl. IV. f. 15.

Herminia nothusalis. Walker: xvi. 114 (1858).

Type. Sarawak, Borneo, in B. M.

a. Sarawak (Wallace).

2222. Lysimelia silvialis. Pl. IV. f. 23.

Herminia silvialis. Walker: xvi. 115 (1858).

a. Sarawak, Borneo (type) (Wallace).

GENUS NECHESIA. Walker: xxiv. 1104 (1862).

2223. Nechesia albotentata.

Nechesia albotentata. Walker: xxiv. 1104.

a. Sarawak, Borneo (type) (Wallace).

Genus MICREREMITES. Warren: Ann. Mag. Nat. Hist. (6), viii. p. 66 (1891).

2224. Micreremites humiliata.

Acidalia humiliata. Walker: xxiii. 768 (1861).

a. Sarawak, Borneo (type) (Wallace).

GENUS CATADA. Walker: xvi. 209 (1858).

2225. Catada vagalis.

Bocana vagalis. Walker: xvi. 172.

Catada vagalis. Moore: Lep. Ceylon, iii. p. 246 (1885).

C. and S.: Cat. Moths of India, iii. 454. 2988 (1888).

Hmn.: Ill. Typ. Lep. Het., B. M., ix. p. 128, pl. 167, f. 24

(1893).

Faun. Brit. Ind. Moths, iii. p. 62 (1895).

Catada glomeralis. Walker: xvi. 210.

Hydrillodes transversalis. Moore: P. Z. S., Lond., 1877, p. 613.

Cotes and Swinh.: l. c., 452. 2974.

Type. Ceylon, in B. M.

Type (transversalis). Andaman Islands, in B. M.

a. Sarawak, Borneo (type glomeralis) (Wallace). b. Nilgiri Hills.

SUB-FAMILY HYPENINÆ.

GENUS TALAPA. Moore: P. Z. S., Lond., 1867, p. 82.

2226. Talapa caliginosa.

Remigia (? caliginosa. Walker: xxxiii. 1017 (1865). Talapa caliginosa. Hampson: Faun. Brit. Ind. Moths, iii. p. 66 (1895).

```
Talapa caliginosalis. Moore: P. Z. S., Lond., 1867, p. 82, pl. 7. f. 6.
            C. and S.: Cat. Moths of India, iii. 437, 2849 (1888).
   Type. N. India, in B. M.
   a. India.
     GENUS CORCOBARA. Moore: Descr. Ind. Lep. Atk.,
                          р. 186 (1882).
2227. Corcobara angulipennis.
                                                    ú
     Corcobara angulipennis. Moore: l. c., pl. 6, f. 16.
                Lep. Ceylon, iii.p. 218, pl. 176, f. 3 (1885).
        C. and S.: Cat. Moths of India, iii. 437. 2852 (1888).
     Hampson: Ill. Typ. Lep. Het., B. M., viii. 23.
                              630 (1891); ix. 29. 731 (1893).
               Faun. Brit, Ind. Moths, iii, p. 69 (1895).
     Corcobara thwaitesi. Moore: 1. c., f. 2, 2a, b.
     _____ Cotes and Swinh.: l. c., 2853.
   Types. Ceylon, in B. M.
   a. Singapore.
   GENUS ANORATHA. Moore: P. Z. S., Lond., 1867, p. 82.
2228. Anoratha costalis.
     Anoratha costalis. Moore: P. Z. S., Lond., 1867, p. 82, pl. 7, f. 10.
     - .... C. and S.: Cat. Moths of India, iii. 437. 2850 (1888).
          ------ Hampson: Faun. Brit. Ind. Moths, iii. p. 70 (1895).
   Type. Darjiling, in coll. Russell.
   a. India.
       Genus MERANDA. Walker: xxxiv. 1207 (1865).
2229. Meranda susialis.
     Pienea (?) susialis. Walker: xviii. 760 (1859).
     Meranda latalis. Walker: xxxiv. 1207.
    Type. Sydney, in B. M.
    Type (latalis). Swan River, in B. M.
   a. New South Wales.
 GENUS MARAPANA. Moore: Lep. Ceylon, iii. p. 227 (1885).
2230. Marapana pulverata.
     Sanys pulverata. Guen.: Noct., iii. 351. 1822 (1852).
          ----- Walker: xv. 1558 (1858).
            C. and S.: Cat. Moths of India, iii. 424. 2765 (1888).
     Marapana pulverata. Hampson: Faun. Brit. Ind. Moths, iii. p. 72 (1895).
     Hypena raralis. Walker: xvi. 65 (1858).
     Marapana raralis. Moore: 1. c.
           Cotes and Swinh.: 1. c., 446. 2926.
           · Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 260.
              Hmn.: Ill. Typ. Lep. Het., B. M., ix. 30. 769 (1893).
```

```
Hypena rufalis. Walker: xxxiv. 1141 (1865).
      Hypena truncatalis. Walker: xxxiv. 1513.
    Type (raralis). Ceylon, in B. M.
    Type (truncatalis). Java, in B. M.
    a. New Guinea (type rufalis) (Wallace).
                                                 b. Singapore.
                                                                      e
  Ceylon.
2231. Marapana plagifera.
      Thermesias plugifera. Walker: Journ. Linn. Soc., Lond., vii. p. 187 (1864).
                         _____ xxxiii, 1038 (1865).
      Marabana plagifera. Hampson: Faun. Brit. Ind. Moths, iii. p. 7r (1895).
    a. Sarawak, Borneo (type) (Wallace).
    GENUS DICHROMIA. Guen.: Delt. et Pyral., p. 18 (1854).
2232. Dichromia orosia.
      Phaliena-Noctua orosia. Cram : Pap. Exot., iii, pl. 275, f. D (1782).
      Calymma orosia. Hübn.: Verz., 281, 2760 (1816).
      Dichromia orosia. Moore: Lep. Ceylon, iii. p. 220, pl. 176, f. 1, 1a (1885).
          C. and S.: Cat. Moths of India, iii. 436. 2844 (1888).
      Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 259.
       Hampson: Ill. Typ. Lep. Het., B. M., viii. 23, 627
                              (1891); ix. 29, 728 (1893).
                              - Faun, Brit. Ind. Moths, iii. p. 72 (1805).
      Dichromia crosialis. Guen.: 1. c.
                        Walker: xvi. 14 (1858),
                        Moore: P. Z. S., Lond., 1867, p. 81.
                        Swinhoe: P. Z. S., Lond., 1885, p. 470.
    a. Ceylon (2). b. India. c. Indore (2) (Hearsay).
2233. Dichromia duplicalis.
      Dichromia duplicalis. Walker: xvi. 16 (1858).
       Butler : P. Z. S., Lond., 1888, p. 226.
    Type. Moreton Bay, in B. M.
    a. New South Wales (2). b. Australia (19).
2234. Dichromia triplicalis.
      Dichromia triplicalis. Walker: xvi. 16 (1858).
        Moore: P. Z. S., Lond., 1867, p. 81.
                          C. and S.: Cat. Moths of India, iii. 436, 2848 (1888).
                     - Hampson: Faun. Brit. Ind. Moths, iii. p. 73 (1895).
    Type. Without locality, in B. M.
    a. India. b. Khasia Hills (4).
2235. Dichromia quadralis.
     Dichromia quadralis. Walker: xvi. 14 (1858).
                 C. and S.: Cat. Moths of India, iii. 436. 2846 (1888).
                          Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 259-
                          Hmn.: Faun. Brit. Ind. Moths, iii. p. 73 (1895).
     Dichromia mollis. Swinhoe: Trans. Ent. Soc., Lond., 1891, p. 481.
```

```
Type. N. India, in B. M.
Type (mollis). Khasia Hills, in B. M.
a. India. b. Khasia Hills (6).
```

2236. Dichromia amica.

```
Dichromia amica. Butler: Ill. Typ. Lep. Het., B. M., ii. p. 55, pl. 38, f. 3 (1878).

Leech: P. Z. S., Lond., 1889, p. 556.

Dichromia trigonalis. Hmn.: (part) Faun. Brit. Ind. Motles, iii. p. 73 (1895).

Type. Yokohama, in B. M.,
a. Japan (2).
```

Genus RHYNCHINA. Guen.: Delt. et Pyral., p. 20 (1854).

2237. Rhynchina abducalis.

```
Hypena abducalis.
                                                               Walker: xvi, 66 (1858 .
 ----
                                                               Moore: P. Z. S., Lond., 1867, p. 83.
                                                                 Swinhoe: P. Z. S., Lond., 1886, p. 453.
                                                                C. and S.: Cat. Moths of India, iii. 438, 2861 (1888).
                                                                 Hinn.: Ill. Typ. Lep. Het., B. M., viii, 23, 636 (1891).
Rhynchina abducalis,
                                                                         Hnm.: Faun. Brit. Ind. Moths, iii, p. 74 (1895).
Hypena undulalis,
                                                             Walker: xxxiv. 1138 (1865).
------
                                                                 Cotes and Swinh.: 1. c., 445, 2021.
 Hytena curviferalis.
                                                                       Walker: xxxiv. 1510.
                                                                    Butler: Ill. Typ. Lep. Het., B. M., ii. p. 55, pl. 38,
Hypena columbaris.
                                                                                          f. 7 (1878).
Hypena vicens. Butler : l. c., f. 4.
                                                                 Moore: Deser. Ind. Lep. Atk., p. 189 (1882).
Hytena incurvata,
  The second of th
                                                                 Cotes and Swinh.: 1. c., 440, 2883.
Hypena angustalis.
                                                                 Warren: P. Z. S., Lond., 1888, p. 317.
Swinh, and Cotes: 1, e., vi. 763, 2862 A (1889).
Hypena curvilinea. Hmn.: Ill. Typ. Lep. Het., B. M., viii, p. 98, pl. 148.
                                                                                      f. 18 (1891).
```

Type. Punjab, in B. M.

Type (undulalis). India. in B. M.

Type (curviferalis). Java, in B. M.

Types (columbaris and vigens). Yokohama, in B. M.

Type (incurvata). Khasia Hills, in coll. Staudinger.

Type (angustalis). Dumtanar, Punjab, in B. M.

Type (curvilinea). Nilgiri Hills, in B. M.

a. Indore (5) (Hearsay).

Genus RHODINA. Guen.: Delt. et Pyral., p. 19 (1854).

2238. Rhodina falculalis.

```
Walker: xvi. 17 (1858).

Hypena mancipatalis. Walker: xvi. 67.

Type (mancipatalis). Sydney, in B. M.
a. Moreton Bay. b. Van Diemen's Land.
```

GENUS HYPENA. Schrank: Fauna Boica, ii. (2), p. 163 (1802).

Ophiuche. Hübn.: Verz., p. 344 (1816).

```
2239. Hypena longipennis.
      Hypena longipennis. Walker: xxxiv. 1139 (1865); xxxv. 1976 (1866).
                  Moore: P. Z. S., Lond., 1867, p. 85.
                   C. and S.: Cat. Moths of India, iii. 442. 2893 (1888).
                      - Hampson: Faun. Brit. Ind. Moths, iii. p. 77 (1895.
    Type. Darjiling, in coll. Russell.
    a. India (2).
2240. Hypena proboscidalis.
      Pyralis proboscidalis. Linn.: Faun. Succ., 1346 (1761).
                           Syst. Nat., i. (2), 881 (1767).
      Hypena proboscidalis. Treit.: Schm. Eur., p. 22 (1826).
                          Walker: xvi. 24 (1858) (further references).
         ----- C. and S.: Cat. Moths of India, iii. 443. 2908 (1888).
                          Hampson: Faun. Brit. Ind. Moths, iii. p. 77 (1895).
      Phalana ensalis. Fabr. : Ent. Syst., iii. (2), 221 (1794).
      Hypena indicalis. Guen.: Delt. et Pyral., 31. 25 (1854).
      Cotes and Swinh.: 1. c., 441. 2884.
      Hypena cervinalis. Moore: P. Z. S., Lond., 1867, p. 83.
      Cotes and Swinh.: 1. c., 439. 2866.
      Hypena ochreifennis. Moore: Descr. Ind. Lep. Atk., p. 188 (1882).
      Cotes and Swinh.: 1. c., 443. 2904.
      Hypena externa. Moore (nec Walker): 1. c., p. 190.
      ----- Cotes and Swinh.: l. c., 440. 2877.
      Hypena tatorhina. Butler: Ill. Tvp. Lep. Het., B. M., iii. p. 60, pl. 55.
                              f. 13 (1870).
          P. Z. S., Lond., 1886, p. 382.
              Cotes and Swinh.: 1. c., 445. 2916.
       Leech: P. Z. S., Lond., 1889, p. 559.
    Type (cervinalis). Bengal, in coll. Russell.
    Type (ochreipennis). Darjiling, in coll. Staudinger.
    Type (tatorhina). Yokohama, in B, M.
    a. India (2).
2241. Hypena obacerralis.
      Hypena obacerralis. Walker: xvi. 53 (1858).
        Butler: P. Z. S., Lond., 1884, p. 499.
                         Swinhoe: P. Z. S., Lond., 1885, p. 471.
      Ophinche obacerralis. Moore: Lep. Ceylon, iii. p. 229, pl. 175, f. 5 (1885).
               C. and S.: Cat. Moths of India, iii. 446. 2929 (1888).
                          Hmn.: Ill. Typ. Lep. Het., B. M., viii. 24. 666
                                (1891); ix. 30. 764 (1893).
      Hypena obliqualis. Kollar (ncc Fabr.): Hügel's Kaschmir, iv. p. 491 (1844).
      Hypena invenustalis. Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 260.
      Hypena masurialis. Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. 79 (1895).
    Type. Ceylon in B. M.
    Type (invenustalis). Rangoon, in B. M.
    a. Bombay. b. Indore (Hearsay).
```

```
2242. Hypena mistacalis.
      Herminia mistacalis.
                           Guen.: Delt. et Pyral., 60. 69 (1854).
                           Walker: xvi. 113 (1858).
      Ophiuche mistacalis.
                          Moore: Lep. Ceylon, iii, p. 229, pl. 175, f. 6 (1885).
                          C. and S.: Cat. Moths of India, iii. 446. 2028 (1888).
                          Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 260.
                          Hmn.: Ill. Typ. Lep. Het., B. M., viii. 24. 669
                                  (1891); ix. 30. 763 (1893).
      Hypena mistacalis. Hampson: Faun. Brit. Ind. Moths, iii. p. 80 (1895).
      Hypena pactalis. Walker: xvi. 64.
                       Moore: Journ. Linn. Soc., Lond., Zool., xxi. p. 58 (1886).
    Type (pactalis). Ceylon, in B. M.
    a. Bombay.
2243. Hypena mimicalis.
      Hypena mimicalis. Swinhoe: P. Z. S., Lond., 1885, p. 471, pl. 28, f. 6.
                         C. and S.: Cat. Moths of India, iii. 442, 2897 (1888).
                         Hampson: Faun. Brit. Ind. Moths, iii. p. 80 (1895).
    Type. Poona, in B. M.
    a. India (2).
                       b. Indore (Hearsay).
2244. Hypena speculalis.
      Hypena speculalis. Swinhoe: P. Z. S., Lond., 1885, p. 472, pl. 28, f. 8.
                    -- C. and S.: Cat. Moths of India, iii. 444, 2012 (1888).
      Hypena rectivittalis. Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. S1 (1895).
     Type. Bombay, in B. M.
     a. India.
 2245. Hypena iconicalis.
       Hypena iconicalis. Walker: xvi. 61 (1858).
                         Moore: Lep. Ceylon, iii. p. 225, pl. 175, f. 9 (1885).
       Swinhoe: P. Z. S., Lond., 1885, p. 471.
       C. and S.: Cat. Moths of India, iii. 440. 2881 (1888).
          Hampson: Ill. Typ. Lep. Het., B. M., viii. 23. 652
                                (1891); ix. 29, 738 (1893).
                                --- Faun. Brit. Ind. Moths, iii. p. 81 (1895).
      Hypena subnotalis. Walker: xxxiv. 1140 (1865).
       Hypena sulalis. Walker: xxxiv. 1140.
       Hypena similata.
                        Moore: Descr. Ind. Lep. Atk., p. 192 (1882).
                        Cotes and Swinh: 1. c., 444. 2911.
     Type. Ceylon, in B. M.
     Type (similata). Khasia Hills, in coll. Staudinger.
     a. Mysol (type subnotalis) (Wallace).
                                                      b. Sarawak, Borneo
   (Wallace).
                     e. Sula (type sulalis) (Wallace).
                                                              d. Singapore
   e. Nilgiri Hills.
                         f. Khasia Hills (5).
 2246. Hypena laxia.
       Hypena laxia. Swinhoe: Trans. Ent. Soc., Lond., 1891, p. 483.
       Hypena strigosa. Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. 78 (1895).
     Type. Khasia Hills, in B. M.
     a. Khasia Hills (3).
```

2247. Hypena labatalis.
Hypena labatalis. Walker: xvi. 66 (1858).
Moore: Lep. Ceylon, iii. p. 225, pl. 176, f. 6 (1885). C. and S.: Cat. Moths of India, iii. 441. 2887 (1888).
Hmn.: Ill. Typ. I.ep. Het., B. M., viii. 23. 650 (1891);
ix. 29. 742 (1893).
Type. Ceylon, in B. M.
a. Khasia Hills.
GENUS BOMOLOCHA. Hübn.: Verz., p. 343 (1816).
Badausa. Walker: Journ. Linn. Soc., Lond., vii. p. 170 (1864).
Apanda. Moore: Descr. Ind. Lep. Atk., p. 186 (1882).
Mathura. Moore: l. c., p. 188.
2248. Bomolocha rhombalis.
Hypena rhombalis. Guen.: Delt. et Pyral., 33. 29 (1854).
Leech: P. Z. S., Lond., 1889, p. 556.
Hampson: Faun. Brit. Ind. Moths, iii. p. 83 (1895). Hypena rhomboidalis. Walker: xvi. 56 (1858).
C. and S.: Cat. Moths of India, iii. 444. 2910 (1888).
Hmn.: Ill. Typ. Lep. Het., B. M., ix. 30. 761 (1893). Hypena telamonalis. Walker: xvi. 231.
Badausa hypenoides. Walker: Journ. Linn. Soc., Lond., vii. p. 170 (1864).
Hypena basistrigalis. Moore: P. Z. S., Lond., 1867, p. 84.
Cotes and Swinh.: l. c., 438. 2863. **Typena veronica.** Butler: Ill.** Typ. Lep. Het., B. M., vii. p. 85, pl. 133, f. 17 (1889).
Type (basistrigalis). Cherra Punji, in coll. Staudinger.
Type (veronica). Dharmsala, in B. M.
a. Sarawak, Borneo (type hypenoides) (Wallace). b. Sarawak (type telamonalis) (Wallace). c. India (2). d. Khasia Hills (3).
2249. Bomolocha obductalis.
Hypena obductalis. Walker: xvi. 56 (1858).
C. and S.: Cat. Moths of India, iii. 443. 2901 (1888). Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. 83 (1895).
a. India (type). b. India.
2250. Bomolocha tenebralis.
Hypena tenebralis. Moore: P. Z. S., Lond., 1867, p. 83.
C. and S.: Cat. Moths of India, iii. 445. 2917 (1888). Hampson: Faun. Brit. Ind. Moths, iii. p. 82 (1895).
Type. Bengal, in coll. Staudinger.
a. India.
2251. Bomolocha albisigna.
Mathura albisigna. Moore: Descr. Ind. Lep. Atk., p. 188 (1882).
C. and S.: Cat. Moths of India, iii. 437, 2856 (1888).

```
Hypena albisigna. Hmn.: Faun. Brit. Ind. Moths, iii. p. 82 (1895).
             Cherra Punji, in coll. Staudinger.
     a. Khasia Hills.
2252. Bomolocha lacessalis.
      Hypena lacessalis. Walker: xvi. 59 (1858).
                        Moore: P. Z. S., Lond., 1867, p. 83.
                        C. and S.: Cat. Moths of India, iii. 441. 2889 (1888).
                        Hampson: Faun. Brit. Ind. Moths, iii. p. 84 (1895).
     Type. N. India, in B. M.
     a. • India (2).
                        b. Khasia Hills (7).
2253. Bomolocha abjectalis.
      Hypena abjectalis. Walker: xvi. 63 (1858).
    a. Sarawak, Borneo (type) (Wallace).
2254. Bomolocha jugalis. Pl. IV. f. 16.
      Hypena jugalis. Walker: xvi. 63 (1858).
     a. Sarawak, Borneo (type) (Wallace).
2255. Bomolocha castanealis.
      Hypena castanealis. Moore: P. Z. S., Lond., 1867, p. 84.
                          C. and S.: Cat. Moths of India, iii. 438. 2865 (1888).
                       - Hampson: Faun. Brit. Ind. Moths, iii. p. 85 (1895).
     Type. Darjiling, in coll. Russell.
    a. India.
2256. Bomolocha ophiusoides.
      Hypena ophiusoides. Moore: Descr. Ind. Lep. Atk., p. 189 (1882).
                          Waterhouse: Aid., ii. pl. 173 (1887).
                          C. and S.: Cat. Moths of India, iii. 443. 2905 (1888).
                          Hampson: Faun. Brit. Ind. Moths, iii. p. 85 (1895).
    Type. Khasia Hills, in coll. Staudinger.
    a. India.
                    b. Khasia Hills (6).
2257. Bomolocha mandatalis.
      Hypena mandatalis.
                          Walker: xvi. 58 (1858).
                          Moore: Lep. Ceylon, iii. p. 225 (1885).
                          Swinhoe: P. Z. S., Lond., 1885, p. 471.
                          C. and S.: Cat. Moths of India, iii. 442. 2894 (1888).
                          Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 260.
               ------ Hmn.: Ill. Typ. Lep. Het., B. M., viii. 24. 664
                               (1891); ix. p. 118, pl. 166, f. 11 (1893).
                               - Faun. Brit. Ind. Moths, iii. p. 88 (1895).
    Type. Ceylon, in B. M.
    a. Ceylon.
2258. Bomolocha modesta.
      Hypena modesta. Moore: Descr. Ind. Lep. Atk., p. 191 (1882).
```

- C. and S.: Cat. Moths of India, iii. 442. 2898 (1888).

```
Hypena modesta. Hampson: Faun. Brit. Ind. Moths, iii. p. 87 (1895).
    Type. Cherra Punii, in coll. Staudinger.
                   b. Indore (6) (Hearsay).
    a. India.
2259. Bomolocha abyssinialis.
                          Guen.: Delt. et Pyral., 39. 44 (1854).
      Hypena abyssinialis.
                          Walker: xvi. 53 (1858).
                          Butler: P. Z. S., Lond., 1884, p. 499.
                          Hampson: Faun. Brit. Ind. Moths, iii. p. 86 (1895).
                          P. Z. S., Lond., 1896, p. 266.
      Hypena jussalis. Walker: xvi. 52.
Hypena ignotalis. Walker: xvi. 60.
       C. and S.: Cat. Moths of India, iii. 440. 2882 (1888).
      Hypena laceratalis. Walker: xvi. 60.
      Butler: Ann. Mag. N. H. (5), v. p. 225 (1880).
      Moore: Lep. Ceylon, iii. p. 224, pl. 176, f. 5, 5 a (1885).
      Swinhoe: P. Z. S., Lond., 1885, p. 471.
      Cotes and Swinh.: 1. c., 441. 2888.
       Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 260.
       Hmn.: Ill. Typ. Lep. Het., B. M., viii. 23. 640 (1891);
                               ix. 30. 744 (1893).
      Hypena dispunctalis. Walker: xxxiv. 1144 (1865).
      Hypena squamea. Hampson: l. c., viii. p. 94, pl. 147, f. 22.
     Type (jussalis). Congo, in B. M.
     Type (ignotalis). N. India, in B. M.
     Type (laceratalis). India, in B. M.
     Type (dispunctalis). Without locality, in B. M.
     Type (squamea). Nilgiri Hills, in B. M.
     a. India. b. Indore (8) (Hearsay).
2260. Bomolocha brevipalpis.
       Hypena brevipalpis. Walker: xxxiv. 1141 (1865).
     a. Mysol (type) (Wallace).
 2261. Bomolocha indicatalis.
       Hypena indicatalis. Walker: xvi. 61 (1858).
                       Leech: P. Z. S., Lond., 1889, p. 556.
                       - Hampson: Faun. Brit. Ind. Moths, iii. p. 89 (1895)
       Hypena læsalis. Walker: xvi. 62.
                      Moore: Lep. Ceylon, iii. p. 224, pl. 175, f. 10 (1885).
                  - C. and S.: Cat. Moths of India, iii. 441, 2890 (1888).
       Hmn.: Ill. Typ. Lep. Het., B. M., ix. 30. 746 (1893).
       Hypena semiclusalis. Walker: xxxiv. 1511 (1865).
       Hypena argialis. Snellen: Tijd. voor Ent., xxiii. p. 118 (1880).
       Hypena tortuosa. Moore: Descr. Ind. Lep. Atk., p. 188 (1882).
            Cotes and Swinh.: l. c., 445. 2918.
       Hypena cidarioides. Moore: l. c., p. 189.
                          Cotes and Swinh.: 1. c., 439. 2867.
                          Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 259
       Hypena persimilis. Hampson: Ill. Typ. Lep. Het., B. M., viii. p. 94.
```

pl. 147, f. 13 (1891).

```
Type. Sarawak, Borneo, in B. M.
   Type (læsalis). Moulmein, in B. M.
   Type (semiclusalis). Java, in B. M.
   Type (tortuosa). Deyra, in B. M.
   Type (cidarioides). Khasia Hills, in B. M.
   Type (persimilis). Nilgiri Hills, in B. M.
   a. Sarawak (Wallace). b. N. China. c. India. d. Khasia
  Hills (3).
2262. Bomolocha cognata.
    Mytena cognata. Moore: Lep. Ceylon, iii. p. 224, pl. 175, f. 8 (1885).
     C. and S.: Cat. Moths of India, iii. 439, 2868 (1888).
     Faun. Brit Ind. Moths, iii. p. 88 (1895).
   Type. Ceylon, in B. M.
   a. Sarawak, Borneo (2) (Wallace).
        GENUS NAARDA. Walker: xxxv. 1604 (1866).
2263. Naarda ineffectalis.
     Hypena ineffectalis. Walker: xvi. 85 (1858).
     Moore: Lep. Ceylon, iii. p. 226 (1885).
     C. and S.: Cat. Moths of India, iii. 441. 2885 (1888).
     Hmn.: Ill. Typ. Lep. Het., B. M., ix. p. 118, pl. 166,
                           f. 25 (1803).
                        --- Faun, Brit, Ind. Moths, iii. p. 92 (1895).
     Cerynea laufellalis. Walker: xix. 878 (1859).
     Naarda bisignata. Walker: xxxv. 1695 (1866).
     Hypena notata. Hmn.: Ill. Typ. Lep. Het., B. M., viii. p. 97, pl. 148,
                         f. 23 (1891).
    Type. Ceylon, in B. M.
    Type (notata). Nilgiri Hills, in B. M.
    a. Sarawak, Borneo (type laufellalis) (Wallace).
                                                       b. Sarawak
  (type bisignata) (Wallace). c. Mysol (Wallace).
         GENUS RHAPSA. Walker: xxxiv. 1149 (1865).
2264. Rhapsa scotosialis.
     Rhapsa scotosialis. Walker: xxxiv. 1150.
    Type. Auckland, in B. M.
    a. South Island, New Zealand (5).
        GENUS GURIAUNA. Walker: xxiv. 1101 (1862).
2265. Guriauna semipardata.
     Guriauna semipardata. Walker: xxiv. 1101.
      Thermesia nigripalpis. Walker: Journ. Linn. Soc., Lond., vii. p. 187 (1864).
                         Walker: xxxiii. 1038 (1865).
    a. Sarawak, Borneo (type) (Wallace). b. Sarawak (type nigripalpis)
```

(Wallace).

Genus LUCERIA. Walker: xix. p. 853 (1859).

2266. Luceria opiliusalis.

Luceria opiliusalis. Walker: xix. 854.

Chusaris opiliusalis. Hampson: Faun. Brit. Ind. Moths, iii. p. 96 (1895).

Khynchina pallida. Hmn.: Ill. Typ. Lep. Het., B. M., viii. p. 92, pl. 147, f. 5 (1891).

Type (pallida). Nilgiri Hills, in B. M.

a. Sarawak, Borneo (type) (Wallace).

GENUS DAPHA. Walker: Journ. Linn. Soc., Lond., vii. p. 54 (†864).

2267. Dapha exhibens.

Dapha exhibens. Walker: l. c., p. 55. xxxiii. 788 (1865).

a. Sarawak, Borneo (type) (Wallace).

GENUS HYPENODES. Guen.: Delt. et Pyral., p. 41 (1854).

2268. Hypenodes obstructalis.

Pyralis (?) obstructalis. Walker: xxxiv. 1240 (1865).

Hypenodes croceipicta. Hunn.: Ill. Typ. Lep. Het., B. M., ix. p. 121, pl.
166, f. 23 (1893).

Faun. Brit. Ind. Moths, iii. p. 98 (1895).

Type (creceipicta). Ceylon, in B. M.

a. Sarawak, Borneo (type) (Wallace).

GENUS HYPENAGONIA. Hampson: Ill. Typ. Lep. Het., B. M., ix. p. 122 (1893).

2269. Hypenagonia vexataria

Acidalia vexataria. Walker: xxiii. 967 (1861).

Hypenagonia vexataria. Hmn.: Faun. Brit. Ind. Moths, iii. p. 100 (1895). Hypenagonia nigrifascia. Hmn.: Ill. Typ. Lep. Het., B. M., ix. p. 122, pl. 166, f. 24.

Hypenagonia leucosticta. Hmn.: Trans. Ent. Soc., Lond., 1895, p. 309.

Faun. Brit. Ind. Moths, iv. p. 546 (1896).

Type (nigrifascia). Ceylon, in B. M. Type (leucosticta). Bhutan, in B. M.

a. Sarawak, Borneo (type) (Wallace). b. New Guinea (Wallace).

GENUS STADNA. nov.

of Palpi porrect, long, 2nd joint much thickened, club shaped, 3rd joint with a fringe of short hair below and ending in a point as in *Prolophota*, Hampson; antennæ minutely ciliated; fore-wing with the costa straight, apex rounded, outer margin concurve; hind-wing with the outer margin rounded; mid- and hind-tibiæ with slight tufts of hair; a tuft of scales standing up, behind the collar.

2270. Stadna nigriplaga. nov. Pl. IV. f. 24.

& Greyish brown: fore-wings with outwardly curved transverse pale lines made up of connected lunules, ante-medial, and post-medial, a sub-marginal similar line on both wings, also a deep black marginal lunular line, with pale outer marks on the cilia: forewings with a deep black spot at end of cell, a black prominent patch on hinder margin at end of 2nd line, with a corresponding and much larger black patch on the centre of the hind-wings, divided near the abdominal margin.

Expanse of wings, $\frac{7}{10}$ inch.

a. Sarawak, Borneo (type) (Wallace).

GENUS MOSCHA. Walker: xxxiv. 1199 (1865).

Hypertrocta. Hmn.: Ill. Typ. Lep. Het., B. M., ix. p. 131 (1893).

2271. Moscha posticalis.

Moscha posticalis. Walker: xxxiv. 1200.

C. and S.: Cat. Moths of India, iii. 422. 2749 (1888).

Hampson: Faun. Brit. Ind. Moths, iii. p. 101 (1895).

Ilypertrocta marmorata. Hmn.: Ill. Typ. Lep. Het., B. M., ix. p. 131, pl. 167, f. 22.

Type (*marmorata*). Ceylon, in B. M. a. India (type).

Genus RHÆSENA. Walker: xxxv. 1973 (1866).

2272. Rhæsena infundens.

FAMILY EPIPLEMIDE.

GENUS AMANA. Walker: iii. 661 (1855).

2273. Amana angulifera.

Amana angulifera. Walker: iii. 662.

- Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 164.

Amana angulifera. Hampson: Faun. Brit. Ind. Moths, iii. p. 124 (1895). Type. Without locality, in B. M. B. India.

GENUS BRACHYBASIS. nov.

Fore-wings with costa gradually curved; apex minutely produced; hind margin bluntly bent at vein 5, thence oblique. Hind-wings with apex rounded, anal angle rectangular, hind margin slightly curved and sinuous; antennæ short, thick, lamellate, with short, close, clavate teeth; palpi quite short, not reaching in front of face; tongue present, frenulum present, but very fine. Neuration: fore wings, cell only one-third of wing, discoccllulars oblique, short; vein 2 at four-fifths, 3 and 4 stalked, 5 from below centre of discocellulars, 6 from the angle, 7 from close before it, 8 and 9 stalked: hind-wing with cell short, about one-sixth the length of wing, veins 7 and 8 close together from upper angle, 5 from below middle of discocellular 6 from the angle.

2274. Brachybasis rufescens.

Decetia rufescens. Butler: Ann. Mag. N. H. (5), vi. p. 121 (1880). Type. Sarawak, Borneo, in B. M.

a. Borneo.

GENUS DECETIA. Walker: xx. 232 (1860).

2275. Decetia dichromata. Pl. v. f. 1.

Decetia dichromata. Walker: xxxv. 1558 (1866). Warren: Nov. Zool., v. p. 421 (1898).

a. Mysol (type) (Wallace).

2276. Decetia bilineata.

Decctia bilineata. Hampson: Faun. Brit. Ind. Moths, iii. p. 123 (1895). Type. Chin Hills, in B. M.

a. Celebes (Sydney Hickson).

GENUS ORUDIZA. Walker: xxiii. 857 (1861).

2277. Orudiza protheclaria.

Orudiza protheclaria.	Walker: xxiii. 858.
	Swinhoe: P. Z. S., Lond., 1885, p. 864.
***************************************	C. and S.: Cat. Moths of India, iv. 464. 3048 (1888)
	Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 201
	1894, p. 166.
	Hampson: Faun. Brit. Ind. Moths, iii. p. 124 (1895)
Nedusia luctiferata.	Snellen: Midd. Sum. Lep., p. 55 (1880).
	Tijd. voor Ent., xxiv. p.86, pl. 10, f. 4, 5 (1881)
P N. 1 1 1	The Control of the Co

Type. Moulinein, in B. M.

a. India. b. Silhet. b. Cambodia, Siam (Mouhot).

d. Makessar, Celebes (2) (Wallace).

Genus EPIPLEMA. Herr. Schäff.: Samml. äusserer Schm., p. 26 (1850).

2278. Epiplema quadricaudata.

Erosia quadricaudata. Walker: xxiii. 847 (1861).

Moore: Lep. Ceylon, iii. p. 401, pl. 186, f. 1, 1 a (1887).

Dirades quadricaudata. C.andS.: Cat. Moths of India, iv. 466. 3067 (1888).

Epiplema quadricaudata. Hampson: Ill. Typ. Lep. Het., B. M., ix. 33.

State of the state of

2279. Epiplema certaria.

Erosia certaria. Walker: xxiii, 852 (1861). a. Sarawak, Borneo (type) (Wallace).

2280. Epiplema detersaria.

Erosia (?) detersaria. Walker: xxxv. 1649 (1866).

a. Aru (type) (Wallace).

2281. Epiplema schidacina.

Erosia schidacina. Butler: Trans. Ent. Soc., Lond., 1881, p. 415. Epiplema schidacina. Leech: Ann. Mag. N. H. (6), xix. p. 186 (1897). Type. Tokio, Japan, in B. M.

a. Japan.

2282. Epiplema quadristrigata.

Erosia quadristrigata. Walker: xxxv. 1647 (1866).

Epiplema quadristrigata. Hmn.: Faun. Brit. Ind. Moths, iii. p. 128 (1895).

Epiplema pulverea. Hampson: Ill. Typ. Lep. Het., B. M., ix. p. 137, pl. 157, f. 4 (1893).

Type (pulverea). Ceylon, in B. M.

a. Mysol (?) (type) (Wallace).

The exact locality of the type specimen is doubtful; it is, however, undoubtedly one of Wallace's specimens collected in the Malay Archipelago.

2283. Epiplema indignaria.

Erosia indignaria. Walker: xxxv. 1645 (1866).

a. New Guinea (type) (Wallace).

2284. Epiplema conflictaria.

Erosia conflictaria, Walker: xxiii. 851 (1861).

Epiplema conflictaria. Hmn.: Ill. Typ. Lep. Het., B. M. ix. 33. 858 (1893).

Faun. Brit. Ind. Moths, iii, p. 129 (1895).

Erosia exprimataria. Walker: xxiii. 851.

Erosia diffinaria. Walker: xxiii. 852.

Erosia secutaria. Walker: xxxv. 1645 (1866).

Dirades parvula. Moore: Lep. Ceylon, iii. p. 402, pl. 186, f. 5 (1887).

C. and S.: Cat. Moths of India, iv. 466, 3065 (1888).

Epiplema farvula. Hampson: Ill. Typ. Lep. Het., B. M., ix. 33. 855.

Dirades lilacina. Moore: 1. c., f. 4. .

Cotes and Swinh: l. c., 465. 3061. Erosia lilacina. Hampson: l. c., viii. 26. 721 (1891).

Type &. Ceram, in B. M.

Types (parvula and lilacina). Ceylon, in B. M.

a. Sarawak, Borneo (9 type) (Wallace). b. Sarawak (type exprimataria) (Wallace). c. Sarawak (type diffinaria) (Wallace).

d. Sumatra (type secutaria) (Wallace).

2285. Epiplema scissata.

Erosia scissata. Walker: xxxv. 1647 (1866).

a. Mysol (type) (Wallace).

2286. Epiplema desistaria.

Erosia (?) desistaria. Walker: xxiii. 853 (1861).

Erosia inclarata. Walker: xxxv. 1646 (1866).

Erosia instabilata. Walker: xxxv. 1646.

Epiplema instabilata. Hampson: Faun. Brit. Ind. Moths, iii. p. 131 (1895).

Leech: Ann. Mag. N. H. (6), xix. p. 186 (1897).

Erosia insolita. Walker: xxxv. 1648.

Epiplema insolita. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 115.

Dirades conchiferata. Moore: Lep. Ceylon, iii. p. 403, pl. 186, f. 11 (1887).

C. and S.; Cat. Moths of India, iv. 464, 3053 (1888).

Swinhoe: 1. c., 1890, p. 201.

Epiplema conchiferata. Hmn.: Ill. Typ. Lep. Het., B. M., ix. 33. 859 (1893). Erosia semibrunnea. Pag.: J. B. Nass., xxxvii. p. 258, pl. 6, f. 6 (1884). Epiplema semifulva (sub sp.). Warr.n: Nov. Zool., iv. p. 25 (1897). Epiplema fuscata (ab.). Warren: l. c., p. 385.

Type (conchiferata). Ceylon, in B. M.

Types (semifulva and fuscata). Khasia Hills, in coll. Rothschild.

a. Sarawak, Borneo (type) (Wallace). b. Siam (type inclarata) (Mouhot). c. Mysol (type instabilata) (Wallace). d. Flores (type insolita) (Wallace).

They vary a little one from the other, but I have received them all from Sarawak. I believe them to be one species.

2287. Epiplema albidaria.

Erosia albidaria. Walker: xxxv. 1644 (1866).

a. Mysol (type) (Wallace).

There is only a fragment of this type left, but it seems to represent a distinct species.

2288. Epiplema nivosaria. Pl. v. f. 8.

Erosia nivosaria. Walker: xxxv. 1644 (1866).

Erosia paucifera. Walker: xxxv. 1648.

a. Mysol (type) (Wallace). b. Mysol. c. Sula (type paucifera) (Wallace).

Paucifera has fewer spots than nivosaria; specimen b has no spots at all, but all have indications of identical spots and markings, and are certainly all one species.

2289, Epiplema bicaudata. *

Acidalia bicaudata. Moore: P. Z. S., Lond., 1867, p. 643, pl. 33, f. 12. Idea bicaudata. C. and S.: Cat. Moths of India, iv. 576. 3922 (1888). Erosia bicaudata. Butler: Ill. Typ. Lep. Het., B. M., vii. p. 16 (1889). Dirades bicaudata. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 166. Epiplema bicaudata. Hmn.: Faun. Brit. Ind. Moths, iii. p. 130 (1895). Leech: Ann. Mag. N. H. (6), xix. p. 186 (1897).

Type. Darjiling, in coll. Russell.

a. India (2).

GENUS ERSCHOFFIA. nov. nom.

Eversmannia. Ersch.: Bull. Mosc., xliii. (2), p. 316 (1871) (praeocc.). 2290. Erschoffia candidaria. Pl. v. f. 18.

Erosia candidaria. Walker: xxxv. 1643 (1866).

a. New Guinea (type) (Wallace).

The male has pectinated antennæ in this genus.

2291. Erschoffia biplagiata. Pl. v. f. 19.

Dirades (!) biplagiata. Walker: xxxv. 1652 (1866),

a. Mysol (type) (Wallace).

GENUS DIRADES. Walker: xxxv. 1650 (1866).

2292. Dirades adjutaria.

Erosia adjutaria.	Walker: xxiii. 849 (1861).
-	Hmn.: Ill. Typ. Lep. Het., B. M., viii. 26. 718 (1891 Moore: Lep. Ceylon, iii. p. 400, pl. 186, f. 9 (1887)
Dirades binotata.	C. and S.: Cat. Moths of India, iv. 464. 3049 (1888) Walker: xxxv. 1650.
	Moore: l. c., p. 399, pl. 186, f. 38 9.
	Cotes and Swinh.: l. c., 3051. Hampson: l. c., 26. 716.
Erosia verticaria.	Felder: Reise Nov. Lep., pl. 128, f. 7 (1874).
	Pag.: Abh. Senck. Ges., 1897, p. 430. Butler (nec Guen.): P. Z. S., Lond., 1883, p. 171.
Dirades theclata.	Swinhoe: P. Z. S., Lond., 1885, p. 863. Butler: Ill. Typ. Lep. Het., B. M., vii. p. 16 (1889).
	Hampson: l. c., ix. 33. 862 (1893).

- Faun. Brit. Ind. Moths, iii. p. 132 (1895).

Type. Cevlon, in B. M.

Type (binotata). Ceylon, in B. M.

a. Nilgiri Hills. b. Ganjam (Minchin). c. Bombay.

Butler and Hampson sink adjutaria to theclata, Guen.; the type of the latter, however, came from Sierra Leone, and Guence's description of the hind-wings is quite sufficient to show its distinction from adjutaria; and I cannot believe any one after examining African examples would put them together.

2293. Dirades subdentata. Pl. v. f. 9.

Dirades subdentata. Walker: xxxv. 1651 (1866).

a. Mysol (type) (Wallace).

2294. Dirades leucocephala.

Erosia leucocephala. Walker: xxvi. 1758 (1862). Erosia stolida. Butler: Trans. Ent. Soc., Lond., 1886, p. 415.

Type. Moreton Bay, in B. M.

Type (stolida). Rockhampton, in B. M.

a. Oucensland (4).

GENUS GATHYNIA. Walker: xxvi. 1639 (1862).

2295. Gathynia miraria.

Gathynia miraria. Walker: xxvi. 1639.

Moore: Lep. Ceylon, iii. p. 398, pl. 187, f. 4 (1887).

C. and S.: Cat. Moths of India, iv. 466. 3072 (1888).

Hampson: Ill. Typ. Lep. Het., B. M., viii. 26. 726 (1891); ix. 34. 866 (1893).

Faun. Brit. Ind. Moths, iii. p. 134 (1895).

Type. Ceylon, in B. M.

a. Nilgiri Hills. b. Ceylon (Thwaites).

PSEUDO-GEOMETRINA.

FAMILY MICRONIDE.

GENUS URAPTEROIDES. Moore: Descr. Ind. Lep. Atk., p. 258 (1888).

2296. Urapteroides astheniata.

Micronia astheniata. Guen.: Phal., ii. 24. 925 (1857).

Walker: xxiii. 821 (1861).

Hopffer: Stett. ent. Zeit., 1874, p. 4.

Westw.: Trans. Z. S., Lond., 1879, p. 514.

Snellen: Midd. Sum., iv. p. 55 (1880).

Pag.: Jahrb. Nass, Ver., 1885, p. 50.

Abh. Senck. Ges., 1897, p. 429.

Urapteroides astheniata. Moore: l. c., p. 259.

```
C. and S.: Cat. Moths of India, iv. 589, 4025 (1888).
     Urapteroides astheniata.
                              Hmn.: Ill. Typ. Lep. Het., B. M., ix. 33. 845 (1893).
                              Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 163.
                             Hmn.: Faun. Brit. Ind. Moths, iii. p. 113 (1805).
                  b. Singapore (3) (Horsley). c. Sarawak, Borneo
    a. India.
 (Wallace).
2297. Urapteroides urapterina.
      Strophidia urapterina. Butler: P. Z. S., Lond., 1879, p. 165.
                         - Meyrick: Trans. Ent. Soc., Lond., 1886, p. 202.
    Type. New Ireland, in B. M.
    a. West Australia.
2298. Urapteroides caudiferaria.
      Urapteryx caudiferaria. Boisd.: Voy. de l'Astrolabe, i. Lep., 255. 2 (1832).
                         ---- Walker: xxvi. 1479 (1862).
      Asthenia mundaria. Walker: xxxv. 1919 (1866).
      Strophidia fannata. Felder: Reise Nov. Lep., pl. 128, f. 30 (1874).
      Strophidia phantasma. Felder: 1. c., f. 40.
      Urapteryx geminia, var. destrigata. Kirsch: New Guinea, p. 133 (1877).
      Strophidia clarissima. Butler: P. Z. S., Lond., 1879, p. 165.
    Type (pannata). Gilolo, in coll. Rothschild.
    Type (phantasma). Java, in coll. Rothschild.
    Type (clarissima). New Ireland, in B. M.
    a. Gilolo (type & mundaria) (Wallace).
                                                       b. Gilolo (Wallace).
  c. New Guinea (type ? mundaria) (Wallace).
2299. Urapteroides equestraria.
      Urapteryx equestraria. Boisd.: Voy. de l'Astrolabe, i. Lep. p. 255 (1832).
                             Walker: xxvi. 1479 (1862).
      Micronia ductaria. Walker: MS.
                                      b. Ceram (Wallace).
    a. Amboina (Wallace).
                                                                     c. Aru
  (Wallace).
                   d. Bouru (Wallace).
2300. Urapteroides geminia.
      Phalana Geometra geminia. Cram.: Pap. Exot., ii, p. 57, pl. 133, f. C (1779).
      Asthenia geminia. Westw.: Nat. Libr., xxxvii. p. 210 (1841).

Walker: xxxii. 379 (1865); xxxv. 1918 (1866).
       Urapteryx geminia. Pag.: Jahrb. Nass. Ver., 1884, p. 250, and 1888,
                                    p. 165.
                                - Abh. Senck. Ges., 1897, p. 428.
     a. Batchian (3) (Leyden Mus.).
                                             b. Gilolo (Wallace).
                                                                            C.
  Batchian (Wallace).
                              d. Mysol (2) (Wallace).
2301. Urapteroides bifasciata.
      Strophidia bifasciata &. Butler: P. Z. S., Lond., 1879, p. 165.
                              Meyrick: Trans. Ent. Soc., Lond., 1889, p. 482.
      Strophidia costalis Q. Butler: Ann. Mag. N. H. (6), ii. p. 246 (1888).
     Type. New Ireland, in B. M.
     Type (costalis). Shortland Isl., in B. M.
```

a. New Guinea (2) (Wallace).

GENUS STROPHIDIA. Hübn.: Verz., p. 290 (1816).

2302. Strophidia fasciata.

Phaliena Geometra	fasciata. Cram.: Pap. Exot., ii.p.12,pl.104, f. D (1779).
Micronia fasciata.	Moore: P. Z. S., Lond., 1867, p. 646.
Strophidia fasciata.	Moore: Lep. Ceylon, iii. p. 460, pl. 203, f. 7 (1887). C. and S.: Cat. Moths of India, iv. 588. 4016 (1888).
	Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 216;
any propagation of the contract of the contrac	1894, p. 163. Hampson: Ill. Typ. Lep. Het., B.M., ix. 33.846 (1893). Faun. Brit. Ind. Moths, iii. p. 114 (1895).
Phalana caudata.	Fabr.: Ent. Syst., iii. (2), 163. 124 (1794).
	Guen.: Phal., ii. 25. 926 (1857).
Strophidia caudaria	. Hübn.: l. c.
Micronia obtusata.	Guen.: l. c., 25. 927, pl. 5, f. 6. Walker: xxiii. 816 (1861).
	Moore: P. Z. S., Lond., 1867, p. 646; 1877, p. 622. Journ. As. Soc., Beng., lv. (2), p. 99 (1886).
a. Singapore.	b. Sarawak, Borneo (Wallace).

2303. Strophidia directaria.

Micronia directaria. Walker: xxxv. 1640 (1866).

a. Aru (type) (Wallace). b. Ceram (Wallace). c. Mysol (Wallace).

All the examples are males.

GENUS STESICHORA. Meyrick: Trans. Ent. Soc., Lond., 1886, p. 200.

2304. Stesichora puellaria.

Micronia puellaria. Walker: xxxv. 1641 (1866).

Stesichora puellaria. Meyrick: l. c.

Micronia titania. Kirsch.: Mitth. Dveod., p. 134, pl. 7, f. 11 (1877).

Pag.: J. B. Nass! Ver., 1886, p. 156.

Abh. Senck. Ges., 1897, p. 429.

Stesichora nivea. Warren: Nov. Zool., iv. p. 24 (1894). Stesichora unipuncta. Warren: l. c., vi. p. 9 (1899).

Type (nivea). Ké Isl., in coll. Rothschild.

Type (unipuncta). Goodenough Isl., in coll. Rothschild.

a. New Guinea (type) (Wallace). b. Batchian (Wallace). Waigiu (Wallace). d. New Guinea (Wallace).

The number of black spots on hind-wings is very variable, sometimes they are all absent.

2305. Stesichora basiguttaria.

Micronia basiguttaria. Walker: xxxv. 1641 (1866).

a. Mysol (type) (Wallace).

GENUS AUZEA. Walker: xxvi. 1487 (1862).

```
2306. Auzea rufifrontata.
     Auzea rufifrontata. Walker: xxvi. 1487.
            Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 164.
                         Hampson: Faun. Brit. Ind. Moths, iii. p. 119 (1895).
      Decetia rufifrontata. Butler: Ill. Typ. Lep. Het., B. M., vi. p. 58, pl.
                                 113, f. 10 (1886).
                        - C. and S.: Cat. Moths of India, iv. 488. 3227 (1888).
      Cyclidia rectata. Walker: xxxv. 1536 (1866).
      Chorodna rectata. Moore: P. Z. S., Lond., 1867, p. 614.
                        Cotes and Swinh.: l. c., 475. 3127.
    Type. India, in B. M.
    Type (rectata). Darjiling, in coll. Staudinger.
    a. India.
 GENUS ACROPTERIS.
                              Hübn.: Geyer Zuträge, iv. p. 38 (1832).
2307. Acropteris striataria.
      Phalana-Geometra striataria. Clerck: Icon., pl. 55, f. 4 (1759).
                             --- Linn.: Syst. Nat., i. (2), 2418. 197 (1767).
                          Gmel.: ed. Syst. Nat., i. (5), 2448. 197 (1787).
      Phalæna striataria.
      Micronia striataria. Guen.: Phal., ii. 28. 934 (1857).
                           Walker: xxiii. 818 (1861).
                           Moore: P. Z. S., Lond., 1867, p. 646.
      Acropteris striataria. Moore: Descr. Ind. Lep. Atk., p. 257 (1888).
                      - C. and S.: Cat. Moths of India, iv. 589. 4022 (1888).
                         - Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 216;
                                   1894, p. 163.
                   Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. 115 (1895).
      Acropteris grammearia. Hübn.: l. c., f. 761. 762.
      Micronia grammearia. Guen.: 1. c., 27. 931.
                            Walker: xxiii. 824.
                             Moore: P. Z. S., Lond., 1878, p. 852.
                             Cotes and Swinh.: 1. c., 4021.
      Micronia caseata. Guen.: 1. c., 27. 932.
                        Walker: xxiii. 824.
                        Moore: Journ. As. Soc., Beng., liii. (2), 3, p. 237 (1884);
                              lv. p. 99 (1886).
                             — Journ. Linn. Soc., Lond., xxi. p. 57 (1886).
      Acropteris caseata. Cotes and Swinh.: 1. c., 588. 4020.
                         Swinhoe: 1. c., 1890, p. 216.
     a. Silhet.
                       b. Cambodia, Siam (Mouhot).
                                                            c. Amboina
  (Wallace).
                  d. Without locality (2).
2308. Acropteris rectinervata.
      Micronia rectinervata &. Guen .: Phal., il. 27. 933 (1857).
                     ----- Walker: xxiii. 818 (1861).
      Micronia leptaliata 9. Guen.: 1. c., 28. 935.
                Walker: xiii, 823.
```

b. Sarawak (Wallace). c. Borneo. a. Singapore (Wallace). e. Sumatra (Wallace). d. Without locality. This species much resembles A. striataria, but there is a difference in the venation of the male. 2309. Acropteris teriadata. Micronia teriadata. Guen.: Phal., ii. 29. 936 (1857). Walker: xxiii. 825 (1861). C. and S.: Cat. Moths of India, iv. 587. 4015 (1888). Stesichora teriadata. Meyrick: Trans: Ent. Soc., Lond., 1889, p. 483. Micronia defectaria. Walker: xxiii. 824. Micronia ceramata. Walker: xxvi. 1624 (1862). Anteia canescens. Lucas: Proc. Linn. Soc., N. S. W., 1891, p. 300. Acropteris striataria. Hmn.: (part) Faun. Brit, Ind. Moths, iii. p. 115 (1805). Type (defectaria). Moreton Bay, in B. M. Type (ceramata). Ceram, in B. M. a. Ceram (Wallace). 2310. Acropteris ciniferaria. Micronia ciniferaria. Walker: xxxv. 1642 (1866). Acropteris ciniferaria. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 164. Micronia adspersata. Snellen: Tijd. voor Eut., xx. p. 43, pl. 3, f. 22 (1877). Micronia vagata. Moore: P. Z. S., Lond., 1877, p. 622, pl. 60, f. 18; 1878, p. 852. — Journ. Linn. Soc., Lond., Zool., xxi. p. 57 (1886). - Journ. As. Soc., Beng., lv. (2), p. 99 (1886). Acropteris vagata. C. and S.: Cat. Moths of India, iv. 589. 4023 (1888). ---- Swinhoe: l. c., 1890, p. 216. Micronia obliquaria. Moore: P. Z. S., Lond., 1877, p. 622, pl. 60, f. 17. Cotes and Swinh.: 1. c., 587. 4013. Acropteris obliquaria. Hmn.: Faun. Brit. Ind. Moths, iii. p. 115 (1895). Types (vagata and obliquaria). Andaman Islands, in B. M. a. Siam (type) (Mouhot). 2311. Acropteris iphiata. Guen.: Phal., ii. 29. 932 (1857). Micronia iphiata. Walker: xxiii. 825 (1861). Pag.: Abh. Senck. Ges., 1897, p. 429. Acropteris iphiata. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 163. — Hampson: Faun. Brit. Ind. Moths, iii. p. 116 (1895). - Leech: Ann. Mag. N. H. (6), xix. p. 181 (1897). Micronia pontiata. Guen.: 1. c., 29. 938. Walker: xxiii, 819. Micronia convexaria. Walker: xxiii. 819. Type (convexaria). 8 N. China, 2 Landoor, India, in B. M. c. Indore

2312. Acropteris inchoata.

(Hearsay).

a. Menado, Celebes (Wallace).

Micronia inchoata. Walker: xxvi. 1624 (1862). Micronia trilinearia. Walker: xxxv. 1642 (1866).

b. N. China.

Type. Mysol, in B. M.

a. Mysol (Wallace).

b. Gilolo (type trilinearia) (Wallace).

c. New Guinea (Wallace).

GENUS MICRONIA. Guen.: Phal., ii. p. 22 (1857). Anteia. Meyrick: Trans. Ent. Soc., Lond., 1886, p. 201.

Micronia aculeata.	Guen.: 1, c., pl. 13, f. 8 9.
	Walker: xxiii. 817 (1861).
	Moore: P. Z. S., Lond., 1867, p. 646; 1877, p. 622: 1878, p. 852.
	Swinhoe: P. Z. S., Lond., 1885, p. 860.
	Moore: Journ. Linn. Soc., Lond., xxi. p. 57 (1886). Lep. Ceylon, iii. p. 460, pl. 203, f. 1 9 (1887).
The state of the s	C. and S.: Cat. Moths of India, iv. 587. 4012 (1888).
	Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 215;
	1894, p. 163.
	Hampson: Ill. Typ. Lep. Het., B. M., viii. 33. 934
	(1891); ix. 33. 848 (1893).
	Faun. Brit. Ind. Moths, iii, p. 117 (1895).
	Leech; Ann. Mag. N. H. (6), xix. p. 182 (1897).
Micronia gannata.	
	Walker: xxiii. 817.
	Moore: P. Z. S., Lond., 1867, p. 646.
Micronia sparsaria	. Walker: xxiii. 818.
	Moore: l. c.
	Cotes and Swinh.: 1. c., 4014.
	Swinhoe: l. c., 1890, p. 215, pl. 7, f. 3 (note).
Type (sparsaria).	
. Ceylon (2) (Mose	ely and Thwaites). b. India (4) (Hearsay).
	I. Cambodia, Siam (Mouhot). e. Sarawak,
meo (Wallace).	
. ,	•
	by me in Trans. Ent. Soc., Lond., 1890, p. 7, the
ype label of <i>spars</i>	aria in the B. M. is now on a wrong insect, an

type label of sparsaria in the B. M. is now on a wrong inse Acropteris.

2314. Micronia sondaicata.

Micronia sondaicata. Guen.: Phal., ii. 26. 930 (1857). ----- Walker: xxiii. 823 (1861). Pag.: J. B. Nass. Ver., 1884, p. 256, 1886, p. 156. Micronia adjudicataria. Walker: xxiii. 822. Micronia responsaria. Walker: xxiii. 823. Micronia aculeata. Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. 117 (1895).

Type (adjudicataria). Java, in B. M.

Type (responsaria). Celebes, in B. M.

a. Ceram (Wallace).

2315. Micronia justaria.

Micronia justaria. Walker: xxiii. 821 (1861).

Stesichora justaria. Meyrick: Trans. Ent. Soc., Lond., 1889, p. 482. Anteia ithygramma. Meyrick: l. c., 1886, p. 201. Micronia tristriata. Pag.: J. B. Nass. Ver., 1886, p. 156. Type. Dorey, in B. M. Type (ithygramma). New Britain, in B. M. a. Dorcy (Wallace). b. Aru (Wallace). c. Mysol (Wald. West Australia. lace). 2316. Micronia angulilinea. Stesichora angulilinea. Warren: Nov. Zool., iv. p. 24 (1897). Type. Dili, Timor, in coll. Rothschild. a. Timor (Wallace). Genus PSEUDOMICRONIA. Moore: Lep. Ceylon, iii, p. 461 (1887). 2317. Pseudomicronia advocataria. Micronia advocataria. Walker: xxiii. 822 (1861). Micronia oppositata. Snellen: Tijd. voor Ent., xxiv. p. 84, pl. 9, f. 6 (1881). Pag.: J. B. Nass. Ver., 1884, p. 256. Abh. Senck. Ges., 1897, p. 429. Pseudomicronia trimaculata. Warren: Nov. Zool., iv. p. 199 (1897). Type. Ceram, in B. M. Type (trimaculata). Without locality, in coll. Rothschild. a. Flores (Wallace). GEOMETRINA. FAMILY BOARMIIDE. SUB-FAMILY OURAPTERYGINÆ. GENUS OURAPTERYX. Leach: Zool. Misc., p. 79 (1814). 2318. Ourapteryx ebuleata. Urapteryx ebuleata. Guen.: Phal., i. 32. 7 (1857). Walker: xx. 12 (1860), Moore: P. Z. S., Lond., 1867, p. 612. Butler: Journ.Linn.Soc., Lond., Zool., xvii.p. 199(1883). C. and S.: Cat. Moths of India, iv. 471. 3102 (1888). Hampson: Faun. Brit. Ind. Moths, iii. p. 145 (1895). Leech: Ann. Mag. N. H. (6), xix. p. 192 (1897). Urapteryx multistrigaria, Walker: xxxv. 1535 (1866). Moore: l. c. Butler: 1. c., p. 198. - Cotes and Swinh.: 1. c., 472. 3106. - Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 192. Urapteryx kantalaria. Felder: Reise Nov. Lep., pl. 122, f. 3 (1873).

Urapteryx yerburii. Butler: P. Z. S., Lond., 1886, p. 388.

Cotes and Swinh.: 1. c., 473. 3111.

Alph.: Rom. Mem., vi. p. 52 (1892).

```
Type (multistrigaria). N. India, in B. M.
    Type (kantalaria). Himalayas, in coll. Rothschild.
    Type (yerburii). Murree, in B. M.
    a. Darilling.
2319. Ourapteryx sciticaudaria.
      Urapteryx sciticaudaria. Walker: xxvi. 1480 (1862).
                               Moore: P. Z. S., Lond., 1867, p. 612.
                               Butler: Journ. Linn. Soc., Lond., Zool., xvii.
                                  p. 198 (1883).
—— Ill. Typ. Lep. Het., B. M., vi. p. 50, pl.
                                      113, f. 5 (1886).
                              Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 192.
               Hmn.: Faun. Brit. Ind. Moths, iii. p. 145 (1895).
      Urapteryx picticaudata. C. and S.: (part) Cat. Moths of India, iv. 472.
                                     3107 (1888).
    Type. Without locality, in B. M.
    a. India (2).
2320. Ouraptervx picticaudata.
      Urapteryx picticaudata. Walker: xx. 12 (1860).
              C. and S.: Cat. Moths of India, iv. 473.3107 (1888).
                             Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 192.
                             Hampson: (part) Faun. Brit. Ind. Moths, iii.
                                    p. 146 (1895).
    a. Sarawak, Borneo (type &) (Wallace).
2321. Ouraptervx podaliriata.
      Urapteryx podaliriata. Guen.: Phal., i. p. 32 (1857).
           Walker: xx. 12 (1860).
                            Moore: P.Z.S., Lond., 1867, p. 612, 1878, p. 850.
                            Butler: Journ. Linn. Soc., Lond., Zool., xvii. p. 199
                                   (1883).
                            C. and S.: Cat. Moths of India; iv. 472. 3108 (1888).
                            Hmn.: Faun. Brit. Ind. Moths, iii. p. 146 (1895).
    a. India. b. Sarawak, Borneo (Wallace).
                                                         c. Borneo.
   Genus SIRINOPTERYX. Butler: Journ. Linn. Soc., Lond.,
                      Zool, xvii. p. 201 (1883).
2322. Sirinopteryx rufivinctata.
      Urapteryx rufivinctata.
                             Walker: xxvi. 1747 (1862); xxxv. 1535 (1866).
                             Moore: P. Z. S., Lond., 1867, p. 613.
     Sirinopteryx rufivinctata. Butler: 1. c.
                               C. and S.: Cat. Moths of India, iv. 473. 3112
                                     (1888).
                               Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 193.
                           - Hmn.: Faun. Brit. Ind. Moths, iii. p. 147 (1895).
                         Leech: Ann. Mag. N. H. (6), xix. p. 194 (1897).
     Sirinopteryx rufilineata. Warren: P. Z. S., Lond., 1893, p. 385.
    Type. Darjiling, in coll. Staudinger.
    Type (rufilineata). Khasia Hills, in coll. Elwes.
   a. Khasia Hills (3).
```

GENUS EUCTENURAPTERYX. Warren: Nov. Zool., i. p. 399 (1894).

2323. Euctenurapteryx maculicaudaria.
Acana maculicaudaria. Motsch.: Bull. Soc. Nat. Mosc., i. p. 196 (1866) Urapteryx maculicaudaria. Butler: Journ. Linn. Soc., Lond., Zool., xvi p. 199 (1883).
Euctenurapteryx maculicaudaria. Warren: 1. c. Leech: Ann. Mag. N. H. (6), xix. p. 19
(1897). Urapteryx luteiceps. Felder: Reise Nov. Lep., pl. 122, f. 2 (1875). Graeser: Berl. Ent. Zeit., 1890, p. 81.
Type (luteiceps). Japan, in coll. Rothschild. a. Nikko, Japan.
Genus TRISTROPHIS. Butler: Journ. Linn. Soc., Lond., Zool., xvii. p. 199 (1883).
2324. Tristrophis veneris.
Urapteryx veneris. Butler: Ann. Mag. N. H. (5), i. p. 392 (1878). ———————————————————————————————————
Tristrophis veneris. Butler: Journ. Linn. Soc., Lond., Zool., xvii. p. 200 Leech: Ann. Mag. N. H. (6), xix. p. 195 (1897).
Type. Yokohama, in B. M. a. Japan.
2325. Tristrophis subpunctaria.
Urapteryx subpunctaria. Leech: Entom. Suppl., p. 42 (1891). Ann. Mag. N. H. (6), xix. p. 192, pl. 6
f. 2 (1897). Tristrophis obtusicauda. Warren: Nov. Zool., i. p. 399 (1894).
Type. Japan, in coll. Leech.
Type (obtusicauda). Japan, in coll. Rothschild. a. Japan (3).
GENUS THINOPTERYX. Butler: Journ. Linn. Soc., Lond.,
Zool., xvii. p. 202 (1883).
2326. Thinopteryx crocoptera.
Urapteryx crocoptera. Koll.: Kasch von Hügel, iv. p. 483 (1844). Thinopteryx crocoptera. Hampson: (part) Faun. Brit. Ind. Moths, iii p. 148 (1895).
Urapteryx crocopterata. Urapteryx crocopterata. Walker: xx. 10 (1860).
Moore: P.Z. S., Lond., 1867, p. 613; 1877, p. 620 Thinopteryx crocopterata. Butler: l. c. Moore: Journ. As. Soc., Beng., lv. (2), i. p. 99
(1886). C. and S.: Cat. Moths of India, iv. 473.3114(1888) Butler: Ill. Typ. Jep. Het. B. M., vij. p. 40(1889)

```
Thinopteryx crocopterata. Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 203;
                                     1894, p. 193.
                               Hampson: Ill. Typ. Lep. Het., B. M., viii. 26.
                                     728 (1801).
      Thinopteryx striolata. Butler: l. c.
    Type (striolata). Yokohama, in B. M.
    a. India (3)
2327. Thinopteryx citrina.
      Thinopteryx citrina. Warren: Nov. Zool., i. p. 401 (1894).
      Urapteryx crocopterata, var. B. Guen.: Phal., i. p. 29 (1857).
     •Thinopteryx practoraria. Butler (nec Felder): Journ. Linn. Soc., Lond.,
                                    Zool., xvii. p. 202 (1883).
                 C. and S.: Cat. Moths of India, iv. 473.3116(1888).
                      ----- Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 193.
                         - Leech: Ann. Mag. N. H. (6), xix. p. 194 (1897).
      Thinopteryx crocoptera. Hmn.: (part) Faun. Brit. Ind. Moths, iii, p. 148
                                   (1895).
    Type. Sikkim, in coll. Rothschild.
    a. Khasia Hills.
      There can be no doubt that the Philippine species described by
    Felder as prætoraria is quite distinct from the above.
2328. Thinopteryx nebulosa.
      Thinopteryx nebulosa. Butler: Journ. Linn. Soc., Lond., Zool., xvii. p. 203
                                (1883).
                               -- Ill. Typ. Lep. Het., B. M., vi. p. 51, pl. 113,
                                 f. 8 (1886); vii. p. 20 (1889).
             C. and S.: Cat. Moths of India, iv. 473, 3115 (1888).
      Hmn.: Ill. Typ. Lep. Het., B. M., ix. 34. 869 (1893).
       Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 193.
      Urapteryx crocopterata, var. A. Guen.: Phal., i. p. 29 (1857).
    Type. India, in B. M.
    a. India.
                  b. Silhet.
    Genus XEROPTERYX. Butler: Journ. Linn. Soc., Lond.
                       Zool., xviž p. 203 (1883).
2329. Xeropteryx columbicola.
      Urapteryx columbicola. Walker: xx. 11 (1860).
      Xeropteryx columbicola. Butler: 1. c., pl. 9, f. 5, 6.
                   C. and S.: Cat. Moths of India, iv. 473. 3112 (1888).
                         Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 193.
                         - Hmn.: (part) Faun. Brit. Ind. Moths, iii.p. 148(1805).
   Type. India, in B. M.
    a. Sarawak, Borneo (Wallace). b. Assam (Jenkins).
2330. Xeropteryx simplicior.
     Xeropteryx simplicior. Butler: Journ. Linn. Soc., Lond., Zool., xvii. p. 204
                                 (1883).
    Type. Sarawak, in B. M.
```

a. Borneo.

GENUS PAREUMELEA. Warren: Nov. Zool., i. p. 401 (1894). 2331. Pareumelea fimbriata. Phalana (Geometra) fimbriata. Cram.: Pap. Exot., iv. 236, pl. 398, f. N (1782).Eumelea simbriata. Walker: xxii. 612 (1861). - C. and S.: Cat. Moths of India, iv. 527. 3541 (1888). Pareumelea fimbriata. Warren: 1. c.
Hmn.: Faun. Brit. Ind. Moths, iii. p. 150 (1895). Eumelea eugeniata. Guen.: Phal., i. 394. 633 (1857).
Pag.: Jahrb. Nass. Ver., 1884, p. 254. Eumelea flagrata. Felder: Reise Nov. Lep., pl. 127, f. 39 9 (1874). Cotes and Swinh.: 1. c., 3542. Type (flagrata). Singapore, in coll. Rothschild. a. Sumatra (Wallace). b. Singapore (2) (Horsley). 2332. Pareumelea hortensiata. Eumelea hortensiata. Guen.: Phal., i. 394. 632 (1857). Walker: xxii. 611 (1861). Eumelea fervidaria. Walker: xxxv. 1615 (1866). Urapteryx marginipennis. Butler: Journ. Linn. Soc., Lond. (2), i. p. 562 (1879).Type (marginipennis). Malacca, in B. M. a. Singapore (type fervidaria) (Wallace). b. Sumatra (co-type) fervidaria) (Wallace). e. Sarawak, Borneo (Wallace). SUB-FAMILY PLUTODINÆ. GENUS MYRTETA. Walker: xxiii, 831 (1861). Butler: Ann. Mag. N. H. (5), iv. p. 439 (1879) Orthocabera. Hampson: Ill. Typ. Lep. Het., B. M., Microniodes. ix. p. 139 (1893). 2333. Myrteta planaria. Myrteta planaria. Walker: xxiii. 831. Moore: P. Z. S., Lond., 1867, p. 646. Butler: Ill. Typ. Lep. Het., B. M.; vi. p. 77, pl. 118, f. 9 (1886). C. and S.: Cat. Moths of India, iv. 589, 4027 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 194. - Hampson: Faun. Brit. Ind. Moths, iii. p. 151 (1895). Type. N. India, in B. M. a. India (3).

GENUS AUZEODES. Warren: P. Z. S., Lond., 1893, p. 404. 2334. Auzeodes chalvbeata.

Decetia chalybeata. Walker: xxxv. 1558 (1866)

a. Sumatra (type) (Wallace).

```
GENUS INGENA. Walker: xxvi. 1571 (1862).
2335 Ingena sciticineta. Pl. v. f. 20.
     Ingena sciticincta, Walker: xxvi. 1571.
    a. Sarawak, Borneo (type) (Wallace).
           GENUS TASTA. Walker: xxvi. 1569 (1862).
Dissophthalmus. Butler: Ann. Mag. N. H. (5), vi. p. 219 (1880).
2336. Tasta micaceata.
      Tasta micaceata. Walker: xxvi. 1570.
                     Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 194.
                      Hampson: Faun. Brit. Ind. Moths, iii. p. 154 (1895).
     Dissophthalmus iridis. Butler: 1. c.
    Type (iridis). Sarawak, in B. M.
    a. Sarawak, Borneo (type) (Wallace).
  GENUS LEUCETÆRA. Warren: Nov. Zool., i. p. 405 (1894).
2337. Leucetæra inamata.
     Acidalia inamata. Walker: xxii. 755 (1861).
    ... Noreia inamata. Moore: Lep. Ceylon, iii. p. 406, pl. 185, f. 4 (1887).
                      C. and S.; Cat. Moths of India, iv. 489. 3232 (1888).
                     Hmn.: Ill. Typ. Lep. Het., B. M., ix. 34. 878 (1893).
    Bapta inamata. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 193.
       Hmn.: Faun. Brit. Ind. Moths, iii. p. 154 (1895).
                  - Leech: Ann. Mag. N. H. (6), xix. p. 199 (1897).
  Acidalia simpliciaria. Walker: xxiii. 793 (1861).
      Noreia (?) luciferata. Walker: xxiv. 1093 (1862).
    Type. Ceylon, in B. M.
    Type (simpliciaria). India, in B. M.
    Type (luciferata). Sarawak, in B. M.
    a. Sarawak, Borneo (Wallace).
   GENUS BAPTA. Steph.: Brit. Ent. Haust., iii. p. 294 (1829).
2338. Bapta platyleucata.
     Acidalia platyleucata. Walker: xxxv. 1628 (1866).
      Cabera platylencata. Moore: P. Z. S., Lond., 1867, p. 647.
                     - C. and S.: Cat. Moths of India, iv. 534. 3594 (1888).
    Bapta platyleucata. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 193.
                     - Hampson: Faun. Brit. Ind. Moths, iii. p. 155 (1895).
                      - Leech: Ann. Mag. N. H. (6), xix. p. 198 (1897).
    Type. N. India, in B. M.
```

GENUS PLATYCEROTA. Hampson: Ill. Typ. Lep. Het., B. M., ix. p. 141 (1893).

2339. Platycerota spilotelaria.

a. India (2).

Ennomos (1) spilotelaria. Walker: xxvi. 1519 (1862).

```
Ennomos (?) spilotelaria. C. and S.: Cat. Moths of India, iv. 481. 3172
                                     (1888).
      Alana spilotelaria, Hmn.; Ill. Typ. Lep. Het., B. M., viii. 28, 767, pl
                                149, f. 5, 6, 11, 12 (1891).
      Platycerota spilotelaria. Hampson: Faun. Brit. Ind. Moths, iii. p. 156 (1805).
      Anisodes inapertaria. Walker: xxvi. 1581 (1862).
                         - Cotes and Swinh.: 1. c., 531. 3567.
     Type. South India, in B. M.
     Type (inapertaria). South India, in B. M.
     a. Nilgiri Hills.
 GENUS APLOCHLORA. Warren: P. Z. S., Lond., 1893, p. 386.
2340. Aplochlora vivilaca.
      Iodis vivilaca. Walker: xxii. 544 (1861).
          Swinhoe: P. Z. S., Lond., 1885, p. 855.
                     Moore: Lep. Ceylon, iii. p. 430, pl. 195, f. 3 9 (1887).
                    C. and S. Cat. Moths of India, iv. 526. 3534 (1888).
                 - Hmn.: Ill. Typ. Lep. Het., B. M., ix. 38, 988 (1893).
      Aplochlora vivilaca. Warren: I. c.
                          Hampson: Faun. Brit. Ind. Moths, iii. p. 157 (1895).
                         Warren: Nov. Zool., v. p. 423 (1898).
    Type. Ceylon, in B. M.
    a. Bombay.
GENUS METROCAMPA. Latr.: Faun. Nat. Reg. An., p. 477 (1825).
        Tanaoctenia. Warren: Nov. Zool., i. p. 464 (1894).
2341. Metrocampa haliaria.
      Geometra haliaria. Walker: xxii. 518 (1861).
                        Moore: P. Z. S., Lond., 1867, p. 636.
                         Butler: Ill. Typ. Lep. Het., B. M., vi. p. 70, pl. 117,
                               f. 7 (1886).
                 --- C. and S.: Cat. Moths of India, iv. 515. 3442 (1888).
      Metrocampa haliaria.
                           Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 203.
                            Hmn.: Faun. Brit. Ind. Moths, iii. p. 157 (1895).
      Geometra decoraria. Walker: xxxv. 1601 (1866).
    Type. India, in B. M.
    Type (decoraria). N. India, in B. M.
    a. India (2) (Ashmol. Mus.).
     GENUS MICRONISSA. Swinh.: Trans. Ent. Soc., Lond.,
                              1891, p. 483.
      Archiplutodes. Warren: Nov. Zool., i. p. 404 (1894).
2342. Micronissa delphinaria.
      Micronissa delphinaria. Swinh.: Ann. Mag. N. H. (6), xii. p. 152 (1893).
                                 --- Trans. Ent. Soc., Lond., 1894, p. 195.
      Plutodes delphinaria. Hmn.: Faun. Brit. Ind. Moths, iii. p. 160 (1895)
```

```
Micronissa margaritata. Swinh. (nec Moore): Trans. Ent. Soc., Lond.,
                                      1891, p. 483.
    Type. Khasia Hills, in B. M.
    a. Khasia Hills (2).
2343. Micronissa prasina.
      Asthena prasina. Swinh.: Trans. Ent. Soc., Lond., 1892, p. 13, pl. 1, f. 10.
      Plutodes prasina. Swinhoe: l. c., 1894, p. 196.
                       Hampson: Faun, Brit, Ind. Moths, iii, p. 160 (1805).
      Archiplutodes prasina. Warren: Nov. Zool., i, p. 404 (1804).
    Type. Khasia Hills, in B. M.
    a. Khasia Hills (3).
2344. Micronissa subcaudata.
      Plutodes subcaudata. Butler: Ann. Mag. N. H. (5), vi. p. 224 (1880).
                               -- Ill. Typ. Lep. Het., B. M., vi. p. 81, pl. 119,
                                 f. 5 (1886).
                       - C. and S.: Cat. Moths of India, iv. 549, 3701 (1888).
                           Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 196.
                          Hampson: Faun. Brit. Ind. Moths. iii. p. 161 (1805).
    Type. Darilling, in B. M.
    a. Khasia Hills (2).
2345. Micronissa costata.
      Garæus costatus. Butler: Ill. Typ. Lep. Het., B. M., vi. p. 53, pl. 114,
                              f. 4 (1886).
                   - C. and S.: Cat. Moths of India, iv. 402. 3182 (1888).
      Plutodes costatus. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 196.
                        Hampson: Faun. Brit. Ind. Moths, iii, p. 161 (1805).
      Plutodes triangularis. Warren: P. Z. S., Lond., 1893, p. 388.
    Type. Darjiling, in B. M.
    Type (triangularis). Sikkim, in coll. Elwes.
    a. Khasia Hills (2).
       Genus PLUTODES.
                                 Guen.: Phal., ii. p. 117 (1857).
2346. Plutodes cyclaria.
     Plutodes cyclaria. Guen.: l. c., 118, 1111, pl. 20, f. 3 (1857).
                       Walker: xxiii. 976 (1861).
                       C. and S.: Cat. Moths of India, iv. 548. 3697 (1888).
                  --- Hampson: Faun. Brit. Ind. Moths, iii. p. 162 (1895).
    a. Singapore (Wallace).
                                           b. Sarawak, Borneo (Wallace).
  c. Singapore (2).
2347. Plutodes transmutata.
     Plutodes transmutata.
                            Walker: xxiii. 976 (1861).
                            Butler: Ill. Typ. Lep. Het., B. M., vi. p. 79, pl.
                                  119, f. 1 (1886).
                            Moore: Lep. Ceylon, iii. p. 472, pl. 205, f. 7 (1887).
                            C. and S.: Cat. Moths of India, iv. 549. 3702 (1888).
                       Hmn.: Ill. Typ. Lep. Het., B. M., ix. 34. 886 (1893).
                             ---- Faun. Brit. Ind. Moths, iii. p. 162 (1895).
```

```
Comibana gavisata. Walker: xxvi. 1566 (1862).
    Type, N. India, in B. M.
    Type (gavisata). N. India, in B. M.
    a. Bombay.
2348. Plutodes flavescens.
      Plutodes flavescens. Butler: Ann. Mag. N. H. (5), vi. p. 223 (1880).
                            --- Ill, Typ. Lep. Het., B. M., vi. p. 80, pl. 110.
                               f. 3 (1886).
                          C. and S.: Cat. Moths of India, iv. 548. 3700 (1888).
                          Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 195.
      Plutodes discigera. Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. 162 (1895).
    Type. N. E. Himalayas, in B. M.
    a. Khasia Hills (2).
           GENUS THALAINA. Walker: iii. 659 (1855).
2349. Thalaina principaria.
      Plusargyria principaria. Herr. Schäff.: Auss. Schm., f. 446 (1850).
      Absyrtes principaria. Guen.: Phal., ii. p. 227 (1857).
      Thalaina inscripta. Walker: iii. 661.
                         Rostk.: Ann. Mag. N. H. (5), xvi. p. 383 (1885).
                         Meyrick: Pr. Linn. Soc., N. S. W., 1891, p. 655.
    Type (inscripta). Van Diemen's Land, in B. M.
    a. Van Diemen's Land (2)..
                                   b. New Holland (5).
2350. Thalaina angulosa.
      Thalaina angulosa. Walker: xxxi. 229 (1864).
                         Meyrick: Pr. Linn. Soc., N. S. W., 1891, p. 655.
    Type. South Australia, in B. M.
                        b. Adelaide. c. West Australia.
    a. Oueensland.
2351. Thalaina clara.
      Thalaina clara. Walker: iii. 660 (1855).
                   - Meyrick: Pr. Linn. Soc., N. S. W., 1891, p. 654.
    Type. Australia, in B. M.
    a. Queensland.
2352. Thalaina punctilinea.
      Thalaina punctilinea. Walker: xxxi. 238 (1864).
                      - Meyrick: Pr. Linn. Soc., N. S. W., 1891, p. 653.
      Absyrtes magnificaria. Guen.: Phal., ii. p. 227, var. A (1857).
    Type. Tasmania, in B. M.
    a. Van Diemen's Land.
       GENUS SCARDAMIA. Guen.: Phal., i. p. 89 (1857).
```

Laginia. Walker: xx. 244 (1860).

2353. Scardamia metallaria

Scardamia metallaria. Guen.: 1. c.

•		
Scardamia metallaria. Walker: xx. 112 (1860).		
Swinhoe: P. Z. S., Lond., 1885, p. 852.		
Moore: Lep. Ceylon, iii. p. 391, pl. 185, f. 2 d(1886). C. and S.: Cat. Moths of India, iv. 3196 (1888).		
Hmn.: Ill. Typ. Lep. Het., B. M., viii. 26. 733		
(1891); ix. 34. 884 (1893).		
Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 204.		
Hmn.: Faun. Brit. Ind. Moths, iii. p. 163 (1895).		
Leech: Ann. Mag. N. H. (6), xix, p. 202 (1807).		
Laginia bractearia. Walker: xx. 245 (1860).		
Scardamia aurantiacaria. Brem.: Lep. OstSib., p. 72, pl. 6, f. 15 (1864).		
Meyrick: Trans. Ent. Soc., 1892, p. 110.		
Epione aurantiacaria. Staud. and W.: Cat., No. 2287 (1871).		
Scardania taprobanes. Felder: Reise Nov. Lep., pl. 123, f. 2 (1873).		
Type (bractearia). Ceylon, in B. M.		
Type (taprobanes). Ccylon, in coll. Rothschild.		
a. Nilgiri Hills.		
GENUS PERATOPHYGA. Warren: Nov. Zool., i. p. 407 (1894).		
GENES I EITH TOTAL WATER. 1407. 2001., 1. p. 407 (1094).		
2354. Peratophyga ærata.		
Acidalia ærata. Moore: P. Z. S., Lond., 1867, p. 643.		
Idea erata. C. and S.: Cat. Moths of India, iv. 575. 3916 (1888).		
Peratophyga arata. Warren: 1. c.		
Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 205.		
Hampson: Faun. Brit. Ind. Moths, iii. p. 164 (1895).		
Lecch: Ann. Mag. N. H. (6), xix. p. 203 (1897).		
Ephyra grata. Butler: Ann. Mag. N. H. (5), iv. p. 438 (1879).		
Cyclophora arata, var. grata. Butler: Ill. Typ. Lep. Het., B. M., vii. p. 22		
(1889).		
Type. Darjiling, in coll. Russell.		
Type (grata). Japan, in B. M.		
a. India.		
00**		
2355. Peratophyga trigonata.		
Acidalia (?) trigonata. Walker: xxiii. 774 (1861).		
Type. Sarawak, Borneo, in B. M.		
a. Sarawak (Wallace).		
Genus NINODES. Warren: Nov. Zool., i. p. 407 (1894).		
OEROS HINODES. Wallell: 140v. 2001., 1. p. 407 (1094).		
2356. Ninodes splendens.		
Ephyra splendens. Butler: Ill. Typ. Lep. Het., B. M., ii. p. 51, pl. 37,		
f. 1 (1878).		
Ninodes splendens. Warren: l. c.		
Leech: Ann. Mag. N. H. (6), xix. p. 107 (1897).		
Th		

Type. Yokohama, in B. M. a. N. China.

```
GENUS LOMOGRAPHA. Hübn.: Verz., p. 311 (1816).
       Stegania. Guen.: Dup. Cat. Lep. Eur., p. 270 (1844).
                          Hampson: Ill. Typ. Lep. Het., B. M.,
        Heterostegane.
                            ix. p. 142 (1893).
       Hydatocapnia. Warren: Nov. Zool., ii. p. 143 (1895).
 2357. Lomographa subtessellata.
       Macaria subtessellata.
                           Walker: xxvi. 1648 (1862).
                            C. and S.: Cat. Moths of India, iv. 537, 3616 (1888).
       Stegania subtessellata.
                           Butler: Ill. Typ. Lep. Het., B. M., vii, p. 224(1880).
                           Hampson: Ill. Typ. Lep. Het., B. M., viii. 29, 808.
                                 pl, 156, f. 6 (1891).
                                  - Faun, Brit. Ind. Moths, iii. p. 165 (1805).
      Heterostegane subtessellata. Hmn.: Ill. Typ. Lep. Het., B. M., ix. p. 142.
                                Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 195.
     Type. Kanara, in B. M.
     a. Assam (Jenkins).
GENUS PRISTOSTEGANIA. Warren: Nov. Zool., iv. p. 81 (1897).
2358. Pristostegania trilineata.
      Hyria trilineata. Moore: P. Z. S., Lond., 1867, p. 642.
                    - C. and S.: Cat. Moths of India, iv. 583, 3980 (1888).
      Stegania trilineata. Hampson: Faun. Brit. Ind. Moths, iii. p. 166 (1895).
      Pristostegania trilineata. Warren: 1. c.
    Type. Darjiling, in coll. Russell.
    a. India.
         GENUS SYNEGIA. Guen.: Phal., i. p. 423 (1857).
         Syntaracta. Warren: Nov. Zool., i. p. 408 (1893).
2359. Synegia botydaria.
      Synegia botydaria. Guen.: 1. c.
                   ---- Walker: xxii. 653 (1861).
      Nadagara sericearia. Walker: xxxv. 1666 (1866).
    a. Singapore (type sericearia) (Wallace).
                                                  b. Sumatra (Wallace).
  c. Sarawak, Borneo (Wallace). d. Borneo. e. Malacca (Wallace).
  f. Singapore (Horsley).
2360. Synegia camptogrammaria.
      Anisodes camptogrammaria.
                                 Guen.: Phal., i. 420. 601 (1857).
                                 Walker: xxii. 647 (1861).
      Anisodes imitaria.
                        Walker: xxii. 643.
                       Moore: Lep. Ceylon, iii. p. 446 (1887).
      Synegia imitaria,
                        C. and S.: Cat. Moths of India, iv. 533. 3586 (1888).
                        Hampson: Ill. Typ. Lep. Het., B. M., viii. 29. 807
                              (1891); ix. p. 148, pl. 169, f. 5, 11 (1893).
                              Faun. Brit. Ind. Moths, iii. p. 167 (1895).
      Anisodes (?) obrimaria. Walker: xxii. 644.
```

Syntaracta æmula. Warren: Nov. Zool., i. p. 408 (1894). Syntaracta obscura. Warren: l. c.

Syntaracta maculosata. Warren: 1. c., iii. p. 129 (1896).

Types (imitaria and obrinaria). Ceylon, in B. M.

Type (æmula). Ceylon, in coll. Rothschild.

Type (obscura). Nilgiri Hills, in coll. Rothschild.

Type (maculosata). Khasia Hills, in coll. Rothschild.

a. Sarawak, Borneo (Wallace).

I believe Warren is correct in his statement (Nov. Zool., i. p. 407) that from Guenee's description of his Bornean type, camptogrammaria is the same as imitaria, Walker, and not vitticosta, Walker, as stated by Hampson.

2361. Synegia frenaria.

Anisodes frenaria. Guen.: Phal., i. 421. 692 (1857).

Walker: xxii. 649 (1861).

Anisodes eumeleata. Walker: xxii. 640.

a. Sarawak, Borneo (type eumeleata) (Wallace).

GENUS PARASYNEGIA. Warren: P. Z. S., Lond., 1893, p. 413.

2362. Parasynegia pluristriaria.

Anisodes pluristriaria.

Walker: xxvi. 1581 (1862).

Moore: P. Z. S., Lond., 1867, p. 640.

Butler: Ill. Typ. Lep. Het., B. M., vi. p. 76, pl.

118, f. 8 (1886); vii. p. 22 (1889).

C. and S.: Cat. Moths of India, iv. 532. 3578 (1888).

Parasynegia pluristriaria.

Synegia pluristriaria.

Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 206.

Hmn.: Faun. Brit. Ind. Moths, iii. p. 168 (1895).

Type. India, in B. M. a. Khasia Hills (2).

2363. Parasynegia diffusaria.

Anisodes diffusaria. Moore: P. Z. S., Lond., 1867, p. 641.

C. and S.: Cat. Moths of India, iv. 531. 3564 (1888).

Synegiodes diffusaria. Swinhoe: Trans. Ent. Soc., Lond., 1892, p. 11.

Synegia diffusaria. Swinhoe: l. c., 1894, p. 206.

Hampson: Faun. Brit. Ind. Moths, iii. p. 168 (1895).

Anisodes punctifera. Butler: Ann. Mag. N. H. (5), vi. p. 220 (1880).

Ill. Typ. Lep. Het., B. M., vi. p. 76, pl. 118, f. 7 (1886).

Cotes and Swinh.: 1. c., 533. 3579.

Type. Bengal, in B. M.

Type (punctifera). Darjiling, in B. M.

a. India.

GENUS XENAGIA. Warren: Nov. Zool., i. p. 407 (1894).

2364. Xenagia vitticostata.

Hyperythra vitticostata. Walker: xxvi. 1497 (1862).

```
Hyperythra vitticostata. Moore: P. Z. S., Lond., 1867, p. 619.
                               C. and S.: Cat. Moths of India, iv. 479.3155(1888).
      Synegia infixaria. Butler (nec Walker): Ill. Typ. Lep. Het., B. M., vi
                                 p. 75, pl. 118, f. 4 (1886).
                          Cotes and Swinh.: 1. c., 533. 3587.
      Synegia camptogrammaria. Swinhoe (nec Guen.): Trans. Ent. Soc., Lond.
                                       1894, p. 206.
                                  Hmn.: Faun. Brit. Ind. Moths, iii. p. 160(1805).
     Type. Darjiling, in B. M.
     a. India.
2365. Xenagia subroseata.
      Hyterythra subroseata. Walker: xxxv, 1545 (1866).
    a. Ceram (type 3) (Wallace).
                             Moore: Lep. Ceylon, iii. p. 446 (1887).
  GENUS BORBACHA.
2366. Borbacha pardaria.
      Anisodes pardaria.
                          Guen.: Phal., i. 420. 689 (1857).
                          Walker: xxii. 646 (1861).
      Borbacha pardaria. Moore: 1. c., p. 447, pl. 199, f. 9 &.
                       - C. and S.: Cat. Moths of India, iv. 3585 (1888).
                          Hampson: Ill. Typ. Lep. Het., B. M., viii, 29, 806
                                 (1891); ix. 38. 1004 (1893).
      Synegia pardaria. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 205.
                         Hampson: Faun. Brit. Ind. Moths, iii. p. 170 (1805).
                       - Leech: Ann. Mag. N. H. (6), xix. p. 203 (1897).
      Anisodes sarawackaria.
                              Guen.: l. c., p. 420, 690.
                              Walker: xxii. p. 647.
```

Sub-Family ENNOMINÆ.

b. Sarawak, Borneo (Wallace).

Guen.: Phal., ii. p. 536 (1857). GENUS HYPOCHROSIS.

Achrosis. Guen.: l. c., p. 539.

Omiza. Walker: xx. 246 (1860).

Celenna. Walker: xxii. 519 (1861). Walker: xxiv. 1086 (1862). Pagrasa.

Walker: xxvi. 1691 (1862). Patruissa.

Marcala. Walker: xxvi. 1764.

Capasa. Walker: xxxv. 1565 (1866).

Nabla. Walker: xxxv. 1668.

Butler: Ann. Mag. N. H. (5), vi. p. 122 (1880). Phoenix.

2367. Hypochrosis binexata.

a. Cevlon (Thwaites).

Geometra (?) binexata. Walker: xxvi. 1752 (1862).

Hypochrosis sternaria. Hmn.: (part) Fain. Brit. Ind. Moths, iii.p. 173 (1896).

a. Sarawak, Borneo (type) (Wallace).

```
2368. Hypochrosis pachiaria.
      Omiza pachiaria. Walker: xx. 247 (1860); xxvi. 1523 (1862).
                        Moore: P. Z. S., Lond., 1867, p. 620.
                        Butler: Ill. Typ. Lep. Het., B. M., vi. p. 56, pl. 114,
                              f. q. 10 (1886).
                     - C. and S.: Cat. Moths of India, iv. 486. 3217 (1888).
      Hyprochrosis pachiaria. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 197.
                           - Hampson: (part) Faun, Brit. Ind. Moths, iii. p. 171
                                     (1895).
      Omiza affinis. Moore: l. c., 1877, p. 621.
                     Cotes and Swinh.: l. c., 3216.
    Type. North India, in B. M.
    Type (affinis). Port Blair, Andaman Islands, in B. M.
    a. India (2).
2369. Hypochrosis hyadaria.
      Hypochrosis hyadaria.
                             Guen.: Phal., ii. 537. 1776 (1857).
                             Walker: xxv, 1475 (1862).
                             C. and S.: Cat. Moths of India, iv. 549. 3706 (1888).
                             Hampson: (part) Faun. Brit. Ind. Moths, iii.
                                     p. 172 (1895).
      Decetia tinctaria. Walker: xxvi. 1522 (1862).
                          Moore: Descr. Ind. Lep. Atk., p. 232 (1888).
      Marcala obliquaria.
                          Cotes and Swinh.: 1. c., 485. 3208.
      Hypochrosis obliquaria. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 198.
    Type (tinctaria). Without locality, in B. M.
    Type (obliquaria). Darjiling, in coll. Staudinger.
    a. India (3).
                       b. Khasia Hills (4).
      From Guenee's description I am convinced that Moore's obliquaria
    is the same as Guenee's hyadaria.
2370. Hypochrosis abstractaria.
      Lagyra (?) abstractaria. Walker: xxvi. 1485 (1862).
                              C. and S.: Cat. Moths of India, iv. 476. 3134(1888).
      Decetia (?) abstractaria.
                             Walker: xxxv. 1559 (1866).
                          - Cotes and Swinh.: 1. c., 487. 3222.
      Hypochrosis abstractaria. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 198.
      Marcala irrorata. Moore: Descr. Ind. Lep. Atk., p. 232 (1888).
                        Cotes and Swinh.: l. c., 485. 3207.
      Hypochrosis hyadaria. Hmn.: (part) Faun. Brit. Ind. Moths, iii.p. 172 (1895).
    Type (irrorata). Darjiling, in coll. Staudinger.
    a. India (type).
                           b. India.
                                            c. Khasia Hills (3).
      Walker seems to have described the same insect twice as ab-
    stractaria.
2371. Hypochrosis galbulata.
      Numeria galbulata. Felder: Reise Nov. Lep., pl. 133, f. 20, 20 a & (1874).
      Marcala galbulata.
                         Moore: Lep. Ceylon, iii. p. 404, pl. 185, f. 5 (1887).
                         C. and S.: Cat. Moths of India, iv. 485. 3205 (1888).
                         Hampson: Ill. Typ. Lep. Het., B. M., viii. 26 735
                                (1891); ix. 34. 871 (1893).
```

Marcala sulphurescens. Moore: l. c., p. 405, pl. 185, f. 8 9. Cotes and Swinh.: l. c., 486, 3211. Hampson: 1, c., viii, 26, 736; ix, 34, 872. Hypochrosis hyadaria. Hmn.: (part) Faun. Brit. Ind. Moths, iii.p.172 (1804). Type. Ceylon, in coll. Rothschild. Type (sulphurescens). Ceylon, in B. M. a. Cevlon & ? (Fairlie).

2372. Hypochrosis ignivorata.

Marcala ignivorata. Walker: xxvi. 1764 (1862). Moore: P. Z. S., Lond., 1867, p. 651. C. and S.: Cat. Moths of India, iv. 485. 3206 (1888). Hypochrosis abstractaria. Swinhoe: (part) Trans. Ent. Soc., Lond., 1894, p. 198. Hytochrosis hyadaria. Hmn.: (part) Faun. Brit. Ind. Moths, iii.p.172(1895). Type. Cherra Punji, in coll. Staudinger.

a. India. b. Khasia Hills (2).

Sir George Hampson has grouped all these smaller Hypochrosis in one species under Guenee's hyadaria, from want I presume of sufficient material to judge by: I have long series of each of these four species in my coll, hyadaria = obliquaria, galbulata, abstractaria, and ignivorata. They seem to me to be very distinct from each other, and have no intermediates.

2373. Hypochrosis festivaria.

Phalana festivaria. Fabr.: Ent. Syst., iii. (2), p. 84 (1794). Hypochrosis festivaria. Guen.: Phal., ii. 537. 1777 (1854). Walker: xxv. 1476 (1862). C. and S.: Cat. Moths of India, iv. 549. 3705 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 198. Hmn,: Faun, Brit. Ind. Moths, iii. p. 172 (1895). Geometra saturataria. Walker: xxii. 519 (1861). Marcala saturataria. Moore: Lep. Ceylon, iii. p. 405, pl. 204, f. 4 (1887). - Cotes and Swinh.: 1. c., 486. 3210. Eurymene viridimacularia, Pag.: J. B. Nass. Ver., xxxviii. p. 46, pl. 2, f. 6 (1885). Type (saturataria). Ceylon, in B. M. a. Darjiling. b. Assam (Jenkins).'

2374. Hypochrosis imbutaria.

Geometra imbutaria. Walker: xxxv. 1603 (1866). Anisodes (?) nundata. Felder: Reise Nov. Lep., pl. 133, f. 10 (1874). Omiza nundata. Warren: Nov. Zool., i. p. 448 (1894).

Type (nundata). Moluccas, in coll. Rothschild.

a. Aru (type) (Wallace). b. Mysol (2) (Wallace).

The medial band in some specimens is represented by merely a small spot; the type specimen is a female, not male as stated by Walker.

2375. Hypochrosis cryptopyrrhata.

Fascellina cryptopyrrhata. Walker: xxvi. 1748 (1862).

C.

Omiza sublimbaria. Warren: Nov. Zool., iv. p. 401 (1897).

Type (sublimbaria 9). Lawas, N. Borneo, in coll. Rothschild.

a. Sarawak, Borneo (type) (Wallace).

2376. Hypochrosis discoloraria.

Capasa discoloraria. Walker: xxxv. 1566 (1866).

Omiza pecila. Pag.: J. B. Nass. Ver., xxxix. p. 152, pl. 10, f. 3 (1886). Capasa viridifascia. Warren: Nov. Zool., iii. p. 415 (1896).

Type (viridifascia). Humboldt Bay, N. Guinea, in coll. Rothschild.

a. New Guinea (type) (Wallace).

2377. Hypochrosis incensata.

Fascellina incensata. Walker: xxvi. 1520 (1862).

Type 9. Aru, in B. M.

a. Waigiu & (Wallace).

b. New Guinea ? (Wallace).

Aru ? (Wallace).

2378. Hypochrosis pyrrhularia.

Achrosis pyrrhularia. Guen.: Phal., ii. 539. 1780 (1857).

Walker: xxv. 1477 (1862).

C. and S.: Cat. Moths of India, iv. 549. 3703 (1888).

Hypochrosis pyrrhularia. Hmn.: Faun. Brit. Ind. Moths, iii. p. 174 (1895).

Pagrasa instabilata. Walker: xxiv. 1086 (1862).

Butler: Ill. Typ. Lep. Het., B. M., vi. p. 82, pl. 119, f. 7 (1886).

Type (instabilata). India, in B. M.

a. Assam (2) (Robinson).

b. India (Ashmol. Mus.).

2379. Hypochrosis pyreniata.

Nabla pyreniata. Walker: xxxv. 1668 (1866).

a. Singapore (type) (Wallace).

The type specimen has lost all but the basal portions of its antennæ, and consequently looks like a worn example of *Curbia martiata*, Guen.: but fresh specimens show the species to be very distinct, it has pectinated antennæ.

GENUS PRIONIA. Hübn.: Zutr., iv. p. 787 (1832).

Osicerda. Walker: xxiv. 1083 (1862).

Celesdera. Walker: xxvi. 1749 (1862).

Isnisca. Walker: xxvi. 1765.

Zomia. Moore: P. Z. S., Lond., 1867, p. 650. Amorphozanola. Warren: P. Z. S., Lond., 1893, p. 408.

2380. Prionia squalidaria.

Prionia squalidaria. Hübn.: l.c., p. 40, f. 787, 788 9.

Guen.: Phal., i. 144. 230 (1857).

Walker: xx. 175 (1860).

Moore: Lep. Ceylon, iii.p.476,pl.205,f.3,4 & 9(1887).

•
Prionia squalidaria. C. and S.: Cat. Moths of India, iv. 547. 3691 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 211;
1894, p. 199.
(1891); ix. 34. 882 (1893).
Frionia violacearia. Guen.: l. c., 144. 231.
Walker: xx. 176.
Swinhoe: P. Z. S., Lond., 1885, p. 860.
Osicerda alienata. Walker: xxiv. 1084.
Celesdera schistifusata. Walker: xxvi. 1749.
Isnisca cyclogonata. Walker: xxvi. 1765.
Type (alienata). Java, in B. M.
Types (schistifusata and cyclogonata). India, in B. M.
 a. Ceylon (2) (Thwaites). b. Barrackpur (Minchin). c. Ganjam (Minchin). d. Nilgiri Hills. e. India.
2381. Prionia lithosiaria.
Omiza lithosiaria. Walker: xxiv. 1085 (1862).
Prionia lithosiaria. Hampson: Faun. Brit. Ind. Moths, iii. p. 175 (1895).
Osicerda costimaculata. Moore: P. Z. S., Lond., 1867, p. 650. C. and S.: Cat. Moths of India, iv. 547.3692 (1888).
Prionia costimaculata. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 199.
Type (costimaculata). Bengal, in coll. Russell.
a. Sarawak, Borneo (type) (Wallace). b. Sarawak (Wallace).
c. India. d. Khasia Hills (3).
· · · · · · · · · · · · · · · · · · ·
2382, Prionia incitata.
Omiza incitata. Walker: xxiv. 1085 (1862).
Zomia incitata. Moore: P. Z. S., Lond., 1867, p. 650. C. and S.: Cat. Moths of India, iv. 548, 3694 (1888).
Prionia incitata. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 198.
Hampson: Faun. Brit. Ind. Moths, iii. p. 176 (1895)
Zomia miscella. Swinhoe: Trans. Ent. Soc., Lond., 1891, p. 144. Hampson: Ill. Typ. Lep. Het., B. M., viii. 30. 837, pl.
151, f. 19 (1891).
Type. Darjiling, in B. M.
Type (miscella). Khandalla, in B. M.
a. India (2). b. Khasia Hills (4).
2383. Prionia serpentinaria.
Timandra (1) serpentinaria. Walker: xxxv. 1634 (1866).
Zomia serpentinaria. Moore: Lep. Ceylon, iii. p. 475 (1887). C. and S.: Cat. Moths of India, iv. 548. 3695 (1888).
Hampson: Ill. Typ. Lep. Het., B. M., viii. 30. 838
(1801); ix. p. 140, pl. 168, f. 13 (1893)
Prionia serpentinaria. Hampson: Faun. Brit. Ind. Moths, iii. p. 176 (1895).
Type. Ceylon, in B. M.
a. Flores (Wallace).

GENUS ANONYCHIA. Warren: P. Z. S., Lond., 1803, p. 412. 2384. Anonychia grisea. Butler: P. Z. S., Lond., 1883, p. 172; 1886, p. 390. Nadarara grisea. Swinhoe: P. Z. S., Lond., 1886, p. 457. Butler: Ill. Typ. Lep. Het., B. M., vii. p. 23 (1889). C. and S.: Cat. Moths of India, iv. 574. 3009 (1888). Onvchia grisea. Anonychia erisca. Warren: l. c. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 222. Hampson: Faun. Brit. Ind. Moths, iii. p. 178 (1895). Leech: Ann. Mag. N. H. (6), xix. p. 225 (1897). Type. Without locality, in B. M. a. Khasia Hills (2). Butler's type really came from Simla, it was taken by Captain B. Reed at Solon in Simla, with two others still in my coll.; I sent it to Butler in 1883 for determination; the label must have fallen off. GENUS HETEROLOCHA. Led, Verh.: Zool.-bot. Ges. Wien., iii. p. 207 (1853). 2385. Heterolocha aristonaria. Hyperythra (?) aristonaria. Walker: xx. 130 (1860). Heterolocha aristonaria. Leech: Ann. Mag. N. H. (6), xix. p. 230 (1897). Hyperythra niphonica. Butler: Ill. Typ. Lep. Het., B. M., ii. p. 46, pl. 35, f. 11 (1878). Type. N. China, in B. M. Type (niphonica). Hakodaté, Japan, in B. M. a. Japan (4). GENUS CORYMICA. Walker: xx. 231 (1860). Caprilia. Walker: xxxv. 1568 (1866). Thiopsyche. Butler: Ann. Mag. N. H. (5), i. p. 393 (1878). 2386. Corymica arnearia. Corvmica arnearia. Walker: xx. 231. C. and S.: (part) Cat. Moths of India, iv. 546. 3682 (1888).Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 206. Hmn.; (part) Faun, Brit, Ind. Moths, iii, p. 185 (1895). a. Sarawak, Borneo (type &) (Wallace). b. Borneo ?. The type is a male, not female as stated by Walker. 2387. Corymica vesicularia. Caprilia vesicularia. Walker: xxxv. 1569 & (1866). Moore: P. Z. S., Lond., 1867, p. 649. Corymica arnearia. Moore (nec Walker): P. Z. S., Lond., 1878, p. 851. - Lep. Ceylon, iii. p. 473, pl. 205, f. 9, 10 (1887). Hmn.: Ill. Typ. Lep. Het., B. M., ix. 34.888 (1893) a. Sumatra (type) (Wallace). Differs from armearia in shape of wings, having a gibbous costa to fore-wings.

2388. Corymica specularia.

Moore: P. Z. S., Lond., 1867, p. 649, pl. 33, f. 11. Caprilia specularia. C. and S.: Cat. Moths of India, iv. 546, 3684 (1888). Corymica specularia. Hmn.: Ill. Typ. Lep. Het., B. M., ix. 34. 887 (1893). --- Faun. Brit. Ind. Moths, iii. p. 186 (1895). Leech: Ann. Mag. N. H. (6), xix. p. 299 (1897). Thiotsyche pryeri. Butler: Ann. Mag. N. H. (5), i. p. 393 (1878); (5), iv. p. 371 (1879). - Ill, Typ, Lep. Het., B. M., iii. p. 20, pl. 48, f. 2 (1879). Corymica vitrigera. Butler: l. c., vii. p. 101, pl. 135, f. 14 (1889). Corymica exiguinota. Hampson: Ill. Typ. Lep. Het., B. M., viii. p. 114. pl. 151, f. 12 (1891). Type. Assam, in B. M. Type (prycri). Yokohama, in B. M. Type (vitrigera). Dharmsala, in B. M. Type (exiguinota). Nilgiri Hills, in B. M. a. India.

2389. Corymica deducta.

Caprilia deducta. Walker: xxxv. 1569 (1866).

Corymica caustolomaria. Moore: Descr. Ind. Lep. Atk., p. 231 (1888).

C. and S.: Cat. Moths of India, iv. 546.3683 (1888).

Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 206.

Hmn.: Faun. Brit. Ind. Moths, iii. p. 185 (1895).

Type (caustolomaria). Darjiling, in coll. Staudinger.

a. Macassar, Celebes (type 9) (Wallace). b. Borneo 9.

GENUS CURBIA. Warren: Nov. Zool., i. p. 460 (1894).

2390. Curbia martiata.

Crocopteryx martiata. Guen.: Phal., i. p. 74, pl. 5, f. 8 (1857).

Pyrinia martiata. Walker: xx. 89 (1860).

C. and S.: Cat. Moths of India, iv. 483. 3193 (1888).

Curbia martiata. Warren: l. c.

Ephyra quadristrigaria. Walker: Journ. Linn. Soc. Lond., iii. p. 194(1859).

xxii. 638 (1861).

Curbia tetraspilaria. Walker: MS.

a. Singapore (type quadristrigaria) (Wallace).

b. Sarawak,
Borneo (Wallace).

c. Malacca (Wallace).

The genus *Pyrinia*, under which Walker put this insect, Hübner erected for an American species which (as Warren points out) is not congeneric with *martiata*, and Warren has consequently adopted Walker's MS. genus *Curbia*.

GENUS EILICRINIA. Hübn.: Verz. p. 287 (1816). Pareilierinia. Warren: Nov. Zool., i. p. 462 (1894).

2391. Eilicrinia flava.

Noreia flava. Moore: Descr. Ind. Lep. Atk., iii. p. 233, pl. 8, £ 2 (1888).

C. and S.: Cat. Moths of India, iv. 488, 3231 (1888).

Eilicrinia flava. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 199.

Ilicrinia flava. Hampson: Faun. Brit. Ind. Moths, iii. p. 187 (1895).

Type 9. Darjiling, in coll. Staudinger.

a. North China &.

GENUS SPILOPERA. Warren: P. Z. S., 1893, p. 402.

2392. Spilopera debilis.

Heterolocha debilis. Butler: Ill. Typ. Lep. Het., B. M., ii. p. 47, pl. 35, f. 9 (1878).

Spilopera debilis. Warren : 1. c.

- Leech: Ann. Mag. N. H. (6), xix. p. 300 (1897).

Type. Hakodaté, in B. M.

a. Japan.

Genus CALLERINNYS. Warren: Nov. Zool., i. p. 447 (1894). Erinnys. Warren: P. Z. S., Lond., 1893, p. 415 (præocc.).

2393. Callerinnys obliquilinea.

Epione obliquilinea. Moore: Descr. Ind. Lep. Atk., p. 229 (1888).

C. and S.: Cat. Moths of India, iv. 481. 3177 (1888).

Spilopera obliquilinea. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 200.

Hmn.: Faun. Brit. Ind. Moths, iii, p. 192 (1895).

Leptomiza straminea. Warren: P. Z. S., Lond., 1893, p. 406.

Type. Darjiling, in coll. Staudinger.

Type (straminea). Sikkim, in coll. Elwes.

a. Khasia Hills (2).

Warren has described a female; the male (I have many) has the hind tibiæ dilated with a tuft of hair, as in typical Callerinnys.

GENUS AMELORA. Meyrick: Proc. Linn. Soc. N. S. W., 1891, p. 647.

Liodes. Guen.: Phal., ii. p. 119 (1857) (præocc.).

²³⁹⁴. Amelora leucaniata.

Liodes leucaniata. Guen.: Phal., il. 120. 1113.

Walker: xxiii. 979 (1861).

Amelora leucaniata. Meyrick: l. c., p. 651. Chlenias vittuligera. Walker: xxiv. 1153 (1862).

Type (vittuligera). Australia, in B. M.

a. Van Diemen's Land (2).

GENUS DANALA. Walker: xx. 271 (1860).

2395. Danala laxtaria.

Danala laxtaria. Walker: xx. 272 9 (1860).

a. Sarawak, Borneo (type 8) (Wallace).
 b. Sarawak, Borneo 8.
 The type is a male, not a female as stated by Walker.

Genus GONODONTIS. Hübn.: Verz., p. 287 (1816). Orsonoba. Walker: xx. 218 (1860).

2396. Gonodontis clelia.

	m.: Pap. Exot., iii. p. 172, pl. 288, f. B. C. 2 (1782).
Azelina (?) clelia. G	uen.: Phal., i. p. 156 (1857).
	Walker: xx. 195.
S	winhoe: P. Z. S., Lond., 1885, p. 852.
	ore: Lep. Ceylon, iii. p. 395, pl. 187, f. 2 9 (1887).
C.	and S.: Cat. Moths of India, iv. 483, 3190 (1888).
	m.: (part) Faun. Brit. Ind. Moths, iii. p. 212 (1895).
	— Ill. Typ. Lep. Het., B. M., ix. 34. 876 (1893).
	nhoe: Trans. Ent. Soc., Lond., 1894, p. 201.
Gonodontis cleliaria.	
Orsonoba rajaca, W	alker: xx. 219 & (1860).
•	oore: 1. c., f. 1. 1 a, 1 b.
Co	tes and Swinh.: l. c., 3192.
Orsonoba pallida, B	utler: Ann. Mag. N. H. (5), vi. p. 125 (1880).
-	Ill. Typ. Lep. Het., B. M., vi. p. 53, pl. 114,
	f. 5 (1886).
Co	otes and Swinh.: 1. c., 3191.
Гуре (rajaca s). С	eylon, in B. M.
Type (pallida 8).	• •
	b. India 9.
i. Dumbay o.	v. Illula ‡.

GENUS HYPOSIDRA. Guen.: Phal., ii. p. 150 (1857).

Lagyra. Walker: xx. 58 (1860).

Chizala, Walker: xx. 263.

Kalabana. Moore: P. Z. S., Lond., 1879, p. 415.

2397. Hyposidra janiaria.

Hyposidra janiaria. Guen.: l. c.

Walker: xxiv. 1030 (1862).

Snellen: Tijd. voor Ent., xxiv. p. 88 (1881).

Lagyra agrealesaria. Walker: xxx. 59.

Lagyra diffusata. Walker: xxxv. 1537 (1866).

Lagyra infusata. Walker: xxxv. 1538.

Lagyra subfasciata. Walker: xxxv. 1538.

Types (agrealesaria, diffusata, and infusata). Java, in B. M. a. Flores (type, subfasciata 3) (Wallace). b. Timor ? (Wallace).

e. Flores ? (Wallace).

Guenee described janiaria from two males from Java. His description corresponds precisely with Walker's type & subfasciata from Flores—Walker's type of agrealesaria is a 9 from Java and is identical with the females from Flores and Timor in this collection, and undoubtedly all the above mentioned are one species, varying very little.

2398. Hyposidra incomptaria.

Lagyra incomptaria. Walker: xxxv. 1539 (1866).

Lagyra corticata. Walker: xxxv. 1540.

Hyposidra variabilis. Warren: Nov. Zool., iii. p. 306 (1896).

ab. pallida. Warren: 1. c.

ab. nubilosa. Warren: 1. c.

ab. tetraspila. Warren: l. c., p. 416.

ab. innotata. Warren: l. c., p. 417.

ab. siccifolia. Warren: 1. c., iv. p. 119 (1897).

Types of variabilis, pallida, and nubilosa from Fergusson Island, of petraspila and innotata from Humboldt Bay, New Guinea, and of siccifolia from Cedar Bay, Queensland, all in coll. Rothschild.

a. Aru (type s) (Wallace).

b. Tondano (type & corticata)

(Wallace).

A very variable species.

2399. Hyposidra talaca.

Lagyra talaca. Walker: xx. 59 9 (1860).

Moore: Lep. Ceylon, iii. p. 392, pl. 185, f. 1, 1 a, 1 b (1887).

- C. and S.: Cat. Moths of India, iv. 477. 3139 (1888).

Meyrick: Trans. Ent. Soc., Lond., 1889, p. 502.

//vposidra talaca. Hampson: Ill. Typ. Lep. Het., B. M., ix. 34.875 (1893).

Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 202.

- Hampson: Faun. Brit. Ind. Moths, iii. p. 213 (1895).

Chizala deceptatura. Walker: xx. 264 & (1860).

Lagyra rigusaria. Walker: xxvi. 1485 (1862).

Cotes and Swinh.: 1. c., 476. 3137.

Lagyra bombycaria. Walker: xxxv. 1539 (1866).

Hyposidra vampyraria. Snellen: Tijd. voor Ent., xxiv. p. 90, pl. 9, f. 3, 3 a (1881).

Pag. : J. B. Nass. Ver., 1884, p. 261.

Hyposidra khasiana (ab.). Warren: Nov. Zool., i. p. 681 (1894).

Type. Celebes, in B. M.

Type (deceptatura). Moulmein, in B. M.

Type (rigusaria). Kanara, in B. M.

Type (bombycaria). Ceylon, in B. M.

Type (khasiana). Khasia Hills, in coll. Rothschild.

a. Amboina (Wallace).

b. Dorey (Wallace).

c. Ceram

(Wallace). d. Manilla.

e. Ceylon. £ India.

2400. Hyposidra aquilaria.

Lagyra aquilaria. Walker: xxvi. 1485 (1862).

Hyposidra aquilaria. Hampson: Faun. Brit. Ind. Moths, iii. p. 214 (1895).

Leech: Ann. Mag. N. H. (6), xix. p. 314 (1897).

Hyposidra albipunctata. Warren: P. Z. S., Lond., 1893, p. 398.

Hyposidra kala. Swinhoe: Ann. Mag. N. H. (6), xii. p. 153 (1893).

Hyposidra davidaria. Pouj.: Ann. Soc. Ent. Fr., 1895, p. 307, pl. 6, f. 1.

Type. N. China in B. M.

Type (albipunctata). Sikkim, in coll. Elwes. .

a. India (type kala). b. Dorey (Wallace).

2401. Hyposidra afflictaria.

Lagyra afflictaria. Walker: xxxv. 1540 (1866).

Hyposidra albomacularia. Snellen: Tijd. voor Ent., xxiv. p. 89, pl. 9, f. 2

(1881).

a. Makessar, Celebes (types & ?) (Wallace). b. Menado, Celebes (Wallace). c. Sula (Wallace).

2402. Hyposidra leucomela.

Celerena (?) leucomela. Walker: xxxv. 1877 ? (1866). Hyposidra leptosoma. Felder: Reise Nov. Lep., pl. 129, f. 25 & (1874).

Type 9. Philippine Islands, in B. M.

Type (leptosoma). Luzon, in coll. Rothschild.

a. Manilla.

2403. Hyposidra picaria.

Lagyra picaria. Walker: xxxv. 1541 (1866).

Hyposidra picaria. Hampson: Faun. Brit. Ind. Moths, iii. p. 214 (1895).

Type. Java, in B. M.

a. Borneo. b. Java.

2404. Hyposidra umbrosa.

Chærodes (?) umbrosa. Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 203, pl. 7, f. 4; 1894, p. 202.

Macaria aquilaria. Walker: xxvi. 1652 (1862) (præocc.).

Hyposidra infixaria. Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. 215 (1895).

Type. Rangoon, in B. M.

a. Sarawak, Borneo (type aquilaria) (Wallace).

The type of *infixaria* is a mere fragment of a female insect without locality in the B. M. collection, with the remains of its wings far too rubbed for identification; fore-wing without the costal fascia and apical streak, whereas the female of *umbrosa* has both, and the small sub-apical white lunular marks of the male are represented by three large white spots.

2405. Hyposidra successaria.

Lagyra successaria. Walker: xx. 60 9, 65 8 (1860).

C. and S.: Cat. Moths of India, iv. 476. 3138 (1888).

Hyposidra successaria. Hmn.: Faun. Brit. Ind. Moths, iii. p. 214 (1895).

Chizala decipiens. Walker: xx. 263 & (1860).

Swinhoe: P. Z. S., Lond., 1885, p. 852; 1886, p. 454. Lagyra humiferata. Walker: xxvi. 1484 9 (1862).

Type (decipiens). Without locality, in B. M.

Type (humiferata). South India, in B. M.

a. Central India (type 8). b. India (type 9). c. Ganjam (2) (Minchin). d. Indore (2) (Hearsay). e. Ceylon (2) (Thwaites).

```
GENUS PETELIA. Herr. Schäff.: Samml. äusser. Schm., p. 84 (1854).
                              Walker: xxi. 479 (1860).
                 Bargosa.
               Walker: Journ. Linn. Soc., Lond., vi. p. 192 (1862).
  Astygisa.
                   Meyrick: Trans. Ent. Soc., Lond., 1892, p. 110.
    Trochistis.
2406. Petelia medardaria.
                           Herr. Schäff.: l. c., f. 534.
      Petelia medardaria.
                          Swinhoe: P. Z. S., Lond., 1885, p. 854; 1886, p. 454.
                          Moore: Lep. Ceylon, iii. p. 396, pl. 193, f. 2, 2 a, 2 b
                                 (1887).
                           C. and S.: Cat. Moths of India, iv. 512. 3422 (1888).
                          Swinhoe: Trans. Ent. Soc., Lond.. 1890, p. 207;
                                 1894, p. 194.
                           Hampson: Ill. Typ. Lep. Het., B. M., viii. 27. 764
                                 (1891); ix. 34. 890 (1893).
       Tephrina (?) medardaria. Walker: xxv. 1659 (1862).
                               Snellen: Tijd. voor Ent., xxiv. p. 88 (1881).
                            Hampson: Faun. Brit. Ind. Moths, iii. p. 216 (1895).
       Dilinia medardaria.
       Bargosa chandubija. Walker: xxi. 480.
       Bargosa chacoraca. Walker: xxi. 481.
       Bargosa distracta. Walker: xxi. 481.
       Ephyra (?) strigulataria. Walker: xxvi. 1575 (1862).
                                Cotes and Swinh.: 1. c., 530. 3556.
       Petelia fasciata. Swinhoe (nec Moore): P. Z. S., Lond., 1885, p. 854.
       Petelia immaculata. Hampson: Ill. Typ. Lep. Het., B. M., ix. p. 140, pl.
                                   168, f. 6 and 8.
                                   - Faun. Brit. Ind. Moths, iii. p. 216.
      Types (chandubija, chacoraca, and immaculata). Ceylon, in B. M.
      Type (distracta). Punjab, in B. M.
      Type (strigulataria). N. India, in B. M.
                                                               c. Darjiling.
                                   b. Java (Wallace).
      a. Nilgiri Hills (3).
      d. Indore (Hearsay).
        A very variable insect.
 2407. Petelia fasciata.
       Bargosa fasciata. Moore: P. Z. S., Lond., 1867, p. 634, pl. 32, f. 8.
       Petelia fasciata. C. and S.: Cat. Moths of India, iv. 512. 3421 (1888).
                      - Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 194.
        Dilinia fasciata. Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. 217 (1895).
      Type. Bengal, in B. M.
      a. India.
 2408. Petelia capitata.
        Pachydia capitata. Walker: xxiii. 1019 9 (1861).
        Petelia capitata. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 194.
        Dilinia capitata. Hampson: Faun. Brit. Ind. Moths, iii. p. 217 (1895).
                      - Leech: Ann. Mag. N. H. (6), xix. p. 316 (1897).
        Alana rubiginata. Walker: xxxv. 1568 9 (1866).
        Tacparia (?) morosa. Butler: Trans. Ent. Soc., Lond., 1881, p. 403.
        Pachydia vexillaria. Swinhoe (nec Guen.): P. Z. S., Lond., 1885, p. 854.
        Alana vexillaria. Moore (hec Guen.): Lep. Ceylon, iii. p. 397, pl. 193,
```

f. 3 9 (1887).

Alana vexillaria. C. and S.: (part) Cat. Moths of India, iv. 513.3423(1888).

Hampson: Ill. Typ. Lep. Het., B. M., viii. 27. 765

(1891); ix. 34. 894 (1893).

Type (morosa). Tokio, Japan, in B. M.

a. India (type rubiginata ?).
b. Indore (Hearsay).
Walker's type of capitata is not now in this Museum.

2409. Petelia metaspila.

Astygisa metaspila. Walker: Journ. Linn. Soc., Lond., vi. p. 193 (1862).

xxxiii. 1093 (1865).

a. Sarawak, Borneo (type) (Wallace).

2410. Petelia albopunctata.

Alana albopunctata. Swinhoe: Trans. Ent. Soc., Lond., 1891, p. 491.

Petelia albopunctata. Swinhoe: l. c., 1894, p. 194.

Dilinia albopunctata. Hmn.: Faun. Brit. Ind. Moths, iii. p. 217 (1895).

Type. Khasia Hills, in B. M.

a. Khasia Hills (4).

2411. Petelia vexillaria.

Pachydia vexillaria. Guen.: Phal., ii. 138. 1147 (1857).

Walker: xxiii. 1020 (1861).

Dilinia vexillaria. Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. 217 (1895).

Astygisa larentiata. Walker: Journ. Linn. Soc., Lond., vi. p. 192 (1862).

xxxiii. 1093 (1865).

Alana theclaria. Walker: xxxv. 1567 (1866).

a. Sarawak, Borneo (type larentiata s) (Wallace). b. Tondano (type theclaria ?) (Wallace).

GENUS **DEILINIA**. Hübn.: Verz., p. 310 (1816). Alana. Walker: xxxv. 1567 (1866).

2412. Deilinia riobearia.

Hyperythra (?) riobearia. Walker: xx. 129 (1860).

C.andS.: Cat.Moths of India, iv.478.3151(1888).

Alana riobearia. Hmn.: Ill. Typ. Lep. Het., B. M., viii. 27. 766 (1891).

Petelia riobearia. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 194.

Type. Nepal, in B. M.

a. India. b. Khasia Hills (4).

GENUS HYPERYTHRA. Guen.: Phal., i. p. 99 (1857).

2413. Hyperythra lutea.

 Phalena (Geometra) lutea.
 Cram.: Pap. Exot., iv. pl. 370, f. C, D (1782).

 Hyperythra lutea.
 Moore: P. Z. S., Lond., 1877, p. 620.

 Snellen: Tijd. voor Ent., xxiv. p. 70 (1881).

 Moore: Lep. Ceylon, iii. p. 393, pl. 185, f. 6, 6 a (1887).

 C. and S.: Cat. Moths of India, iv. 478. 3148 (1888).

 Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 204; 1894.

p. 204.

```
Hyperythra lutea. Hampson: Ill. Typ. Lep. Het., B. M., viii. 26. 730
                               (1801); ix. 35. 805 (1803).
                               - (part) Faun. Brit. Ind. Moths, iii. p. 218 (1895).
      Hyperythra luteata. Moore: P. Z. S., Lond., 1867, p. 619.
      Phalana flavata. Fabr.: Ent. Syst., iii. (2), p. 169 (1794).
                        Gmel.: ed. Syst. Nat., i. (5), 2460. 659 (1787).
      Hyperythra flavata. Butler: Ill. Typ. Lep. Het., B. M., vii. p. 20 (1889).
      Hyperythra limbolaria. Guen.: l. c., p. 101, pl. 3, f. 3, 4 9.
                             Walker: xx. 127 (1860).
                          - Moore: l. c., 1878, p. 851.
      Hyperythra penicillaria, var. a. Guen.: 1. c., 101. 154.
                              —— Walker: xx. 128.
      Hyperythra ennomaria, var. b. Guen.: l. c., 103. 157.
                        ----- Walker: xx. 120.
                                     Cotes and Swinh.: l. c., 3147.
                                     Butler: 1. c.
                                     Hampson: Ill. Typ. Lep. Het., B. M.,
                                            ix. 35. 869.
      Aspilates susceptaria. Walker: xxxv. 1664 (1866).
    Type (susceptaria). Punjab, in B. M.
    a. India (4).
                      b. Silhet (2). c. Khasia Hills (4).
2414. Hyperythra lala.
      Hyperythra lala. Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 205.
      Hyperythra limbolaria. Swinhoe (nec Guen.): P.Z. S., Lond., 1885, p. 852.
    Type. Rangoon, in B. M.
    a. India (3).
                           b. Amoy, China.
                                                      o. Central India (5)
                                           e. Bengal.
  (Hearsay).
                  d. Nilgiri Hills.
        GENUS PETRODAVA. Walker: xxvi, 1658 (1862).
  Pseudervthra.
                     Swinh.: Trans. Ent. Soc., Lond., 1894, p. 204.
2415. Petrodava swinhoei.
      Hyperythra swinhoei &. Butler: Ann. Mag. N. H. (5), v. p. 223 (1880).
                               P. Z. S., Lond., 1881, p. 614; 1883, p. 169.
                             Swinhoe: P.Z.S., Lond., 1884, p. 526; 1886, p. 454.
                             C. and S.: Cat. Moths of India, iv. 479. 3153 (1888).
                             Hmn.: Faun. Brit. Ind. Moths, iii. p. 219 (1895).
      Hyperythra phantasma 9. Butler: l. c., 1881, p. 615; 1886, p. 388.
                               Swinhoe: 1, c., 1884, p. 526; 1885, p. 852.
                               Cotes and Swinh.: 1. c., 478. 3150.
    Types. Kurrachi, in B. M.
    a. India (2).
2416. Petrodava phœnix.
      Hyperythra phanix. Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 484.
                      - Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. 219 (1895).
      Catopyrrha phanix. Swinhoe: Ann. Mag. N. H. (6), xii. p. 221 (1893).
      Pseuderythra phanix. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 204.
    Type. Khasia Hills, in B. M.
    a. Khasia Hills (6).
```

Treit.: Schm. Eur., vii. p. 139 (1829). GENUS ASPILATES. 2417. Aspilates formosaria. Aspilates formosaria. Eversm.: Bull. Soc. Imp. Nat. Mosc., 1837, p. 54: 1844. p. 599, pl. 15, f. 3 a, b. Faun. Volg.-Ural, p. 371 (1844). Herr, Schäff.: Eur.Schm.,iii.p.94,pl.5, f.27,28 (1847). Led. Verh.: Z. B. Ver., 1853, p. 180. Guen.: Phal., ii. 185. 1224 (1857). Walker: xxiv. 1067 (1862). Staud. and W. Cat., No. 2484 (1871). Geometra formosaria. Freyer: pl. 438, f. 1 (1845). Crocota formosaria. Meyrick: Trans. Ent. Soc., Lond., 1892, p. 119. - Leech: Ann. Mag. N. H. (6), xix. p. 318 (1897). Aspilates gloriosaria. Boisd.: Ind. Meth. 188. 1494 (1840). Ann. Soc. Ent. Fr., 1852, p. 408. a. Japan. GENUS CROCOTA. Hübn.: Verz., p. 205 (1816). 2418. Crocota niguzaria. Hyperythra (?) niguzaria. Walker: xx. 129 (1860). Moore: P. Z. S., Lond., 1867, p. 619. C. and S.: Cat. Moths of India, iv. 478.3149(1888). Crocota niguzaria. Swinhoe: Trans. Ent. Soc., Lond., 1804, p. 204. --- Hampson: Faun. Brit. Ind. Moths, iii. p. 220 (1895). Type. Silhet, in B. M. a. Khasia Hills (2 & I ?). 2419. Crocota ventraria. Gnophos ventraria. Guen.: Phal., i. 294. 467 (1857). Walker: xxi. 468 (1860). C. and S.: Cat. Moths of India, iv. 512. 3419 (1888). Catascia ventraria. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 218. Crocota ventraria. Hampson: Faun. Brit, Ind. Moths, iii. p. 221 (1895). Angerona (?) aimylusaria. Walker: xx. 244 (1860). Scotosia subemersa. Walker: xxv. 1363 (1862). Types (aimylusaria and subemersa). Without locality, in B. M. a. Khasia Hills (2). GENUS AUAXA. Walker: xx. 271 (1860). 2420. Auaxa cesadaria. Auaxa cesadaria. Walker: xx. 271. Bizia sulphurea. Butler: Ill. Typ. Lep. Het., B.M., ii.p., 47, pl. 35, f. 10 (1878). Auaxa sulphurea. Leech: Ann. Mag. N. H. (6), xix. p. 220 (1897).

Type & (sulphurea &). Yokohama, in B. M.

b. Yokohama s.

a. China (type ?).

Genus **PSYRA.** Walker: xxi. 482 (1860). **Orbasia.** Swinh.: Trans. Ent. Soc., Lond., 1894, p. 222.

```
2421. Psyra cuneata.
      Psyra cuneata.
                      Walker: xxi. 483.
                      Moore: P. Z. S., Lond., 1867, p. 659.
                      C. and S.: Cat. Moths of India, iv. 513. 3426 (1888).
                      Butler: Ill. Typ. Lep. Het., B. M., vii. p. 20 (1889).
                      Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 202.
                   - Hampson: Faun. Brit. Ind. Moths, iii. p. 223 (1895).
      Psyra similaria. Moore: l. c., pl. 33, f. 1.
                       Cotes and Swinh.: 1. c., 3427.
    Type. N. India, in B. M.
    Type (similaria). Darjiling, in B. M.
    a. India (2).
2422. Psyra angulifera.
      Scotosia angulifera. Walker: xxxv. 1687 (1866).
      Psyra angulifera, Moore: P. Z. S., Lond., 1867, p. 659.
                    - C. and S.: Cat. Moths of India, iv. 513. 3425 (1888).
                        Butler: Ill. Typ. Lep. Het., B. M., vii. p. 20 (1889).
                        Hampson: Faun. Brit. Ind. Moths, iii. p. 222 (1895).
    Type. N. India, in B. M.
    a. India (3).
                     b. Assam (Jenkins).
2423. Psyra spurcataria.
      Hyperythra spurcataria. Walker: xxvi. 1498 (1862).
                               Moore: P.Z.S., Lond., 1867, p. 619.
                               C, and S.: Cat. Moths of India, iv. 478. 3152
                                     (1888).
      Psyra spurcataria.
                         Butler: Ill. Typ. Lep. Het., B. M., vii. p. 20 (1889).
                          Hampson: Faun. Brit. Ind. Moths, iii. p. 222 (1895).
      Orbasia spurcataria. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 222.
     Type. Darjiling, in B. M.
    a. India.
     GENUS ZETHENIA. Motsch.: Etudes Ent., 1860, p. 34.
2424. Zethenia rufescentaria.
      Zethenia rufescentaria.
                              Motsch.: l. c., p. 35.
                              Meyrick: Trans. Ent. Soc., Lond., 1892, p. 102.
                              Leech: Ann. Mag. N. H. (6), xix. p. 223 (1897).
    a. Japan (2).
                        b. Nikko (2).
2425. Zethenia albonotaria.
      Selenia albonotaria. Brem.: Lep. Ost. Sib., p. 73, pl. 6, f. 16 (1864).
      Zethenia albonotaria. Meyrick: Trans. Ent. Soc., Lond., 1892, p. 102.
                        - Leech: Ann. Mag. N. H. (6), xix. p. 224 (1897).
```

a. Japan.

b. Yokohama.

c. Nikko.

Genus IDIODES. Guen.: Phal., i. p. 39 (1857). Choara. Walker: xxi. 290 (1860).

```
2426. Idiodes apicata.
       Idiodes apicata. Guen.: 1. c., 40. 25.
                    - Walker: xx. 28 (1860).
                    - Meyrick: Proc. Linn. Soc., N. S. W., 1891, p. 643.
       Idiodes mitigata, var. a. Guen.: l. c., pl. 13, f. 1.
                        Walker: xx. 28.
                            - Butler: Ann. Mag. N. H. (5), ix. p. 90 (1882).
       Idiodes inspirata, var. b. Guen.: 1. c., p. 40.
                          — Walker: xx. 29.
      Idiodes rinata, var. c. Guen.: l. c.
                            Walker: xx. 20.
      Idiodes introducta var. only). Walker: xx. 30. Tacparia zalissaria (var. only). Walker: xx. 234.
       Choara siculoides. Walker: xxi. 201.
      Idiodes siculoides. Butler : 1. c.
                         Rosenstock: Ann. Mag. N. H. (5), xvi. p. 428 (1885).
      Phallaria (1) conductaria. Walker: xxvi. 1525 (1862).
      Phallaria (?) inductaria. Walker: xxvi. 1526.
      Idiodes inspirata. Felder: Reise Nov. Lep., pl. 124, f. 3 (1874).
      Idiodes punctiger, var. d. Felder: l. c., f. 4, 4a.
     Type (introducta, var.). Tasmania, in B. M.
     Types (inductaria and zalissaria, var.). Sydney, in B. M.
     Type (siculoides). South Australia, in B. M.
     Type (conductaria). Australia, in B. M.
     Type (inspirata). Moreton Bay, in coll. Rothschild.
     Type (punctiger, var.). Melbourne, in coll. Rothschild.
     a. New South Wales (6).
    GENUS XYLOSCIA. Warren: Nov. Zool., i. p. 462 (1894).
2427. Xyloscia subspersata.
      Hemerophila subspersata. Felder: Reise Nov. Lep., pl. 125, f. 16 (1875).
                                Butler: Trans. Ent. Soc., Lond., 1882, p. 364.
      Xyloscia subspersata. Warren: 1. c.
                           Leech: Ann. Mag. N. H. (6), xix. p. 210 (1897).
    Type. Japan, in coll. Rothschild.
    a. Nikko, Japan (Sansom).
  GENUS MIMOCHROA. Warren: Nov. Zool., i. p. 443 (1894);
          ii. p. 150 (1895) (note), type, angulifascia, Moore.
2428. Mimochroa lugens.
      Endropia lugens. Butler: Ann. Mag. N. H. (5), vi. p. 124 (1880).
                            -- Ill. Typ. Lep. Het., B. M., vi. p. 52, pl. 114.
                                      f. 3 (1886).
                       C. and S.: Cat. Moths of India, iv, 482. 3181 (1888).
```

Pericallia lugens. Hampson: Faun. Brit. Ind. Moths, iii. p. 223 (1825). Type. Darjiling, in B. M.

a. India (2) (Hutton).

2429. Mimochroa gynopteridia.

Epione gynopteridia. Butler: Ann. Mag. N. H. (5), vi. p. 123 (1880). - Ill. Typ. Lep. Het., B. M., vi. p. 51, pl. 114, f. 1 (1886). - C. and S.: Cat. Moths of India, iv. 481. 3176 (1888). Pericallia gynopteridia. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 205. Hmn.: Faun. Brit. Ind. Moths, iii. p. 224 (1895). Type. N. E. Himalayas, in B. M.

a. Khasia Hills (2).

GENUS FASCELLINA. Walker: xx. 215 (1860).

2430. Fascellina chromataria.

Fascellina chromataria. Walker: xx. 215 9. Moore: P. Z. S., Lond., 1867, p. 79. C. and S.: Cat. Moths of India, iii. 431. 2821 (1888). Hampson: Ill. Typ. Lep. Het., B. M., viii. 22. 623 (1891); ix. p. 139, pl. 168, f. 2 (1893). Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 200. Hampson: (part) Faun. Brit. Ind. Moths, iii. p. 225 (1895).Geometra usta. Walker: xxxv. 1602 & (1866). - Moore: P. Z. S., Lond., 1867, p. 636. Marcala usta. Cotes and Swinh.: l. c., 486. 3212. Fascellina ceylonica. Moore: Lep. Ceylon, iii. p. 395, pl. 187, f. 3. 3a(1887). - Hampson: Ill. Typ. Lep. Het., B. M., ix. 34. 874. Type. Ceylon, in B. M. Type (usta). India, in coll. Staudinger. Type (ceylonica). Ceylon, in B. M. a. India (4).

2431. Fascellina clausaria.

Fascellina clausaria. Walker: xxxv. 1556 9 (1866). Fascellina castanea. Moore: P. Z. S., Lond., 1877, p. 612 &. C. and S.: Cat. Moths of India, iii. 431. 2820 (1888). Fascellina deflavata. Warren: Nov. Zool., iv. p. 256 (1897). Type (custanea). Andaman Islands, in B. M.

Type (deflavata). Selangore, in coll. Rothschild.

a. Sumatra (type) (Wallace).

2432. Fascellina celata.

Fascellina celata. Walker: xxxv. 1554 & (1866). Fascellina olivataria. Walker: xxxv. 1555 6.

a. Tondano (type) (Wallace). b. Makessar, Celebes (type olivataria) (Wallace).

These two appear to me to be identical.

2433. Fascellina plagiata.

Geometra plagiata. Walker: xxxv. 1601 (1866).

- Moore: P. Z. S., Lond., 1867, p. 636.

Marcala plagiata. C. and S.: Cat. Moths of India, iv. 485. 3209 (1888). Fascellina plagiata. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 200.

Hampson: Faun. Brit. Ind. Moths, iii. p. 226 (1895).

Fascellina viridis. Moore: P. Z. S., Lond., 1867, p. 79, pl. 7, f. 4.

Cotes and Swinh.: 1. c., iii. 431. 2822 (1888).

Type. Darjiling, in coll. Staudinger.

Type (viridis). Bengal, in B. M.

a. India (2).

GENUS LEPTODONTOPERA. Warren: Nov. Zool., i. p. 445 (1894).

2434. Leptodontopera decorata.

Selenia decorata. Moore: P. Z. S., Lond., 1867, p. 621, pl. 32, f. 9.

C. and S.: Cat. Moths of India, iv. 480, 3164 (1888).

Leptodontopera decorata. Warren; l. c.

Crocallis decorata. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 203.

Leptomiza decorata. Hampson: Faun. Brit. Ind. Moths, iii. p. 228 (1895).

Type. Bengal, in B. M.

a. India 9.

GENUS LEPTOMIZA. Warren: P. Z. S., Lond., 1893, p. 406.

2435. Leptomiza calcearia.

Hyperythra calcearia. Walker: xx. 132 (1860).

Moore: P. Z. S., Lond., 1867, p. 619.

Selenia calcearia. C. and S.: Cat. Moths of India, iv. 480. 3163 (1888). Leptomiza calcearia. Warren: l. c.

Hmn.: Faun. Brit. Ind. Moths, iii. p. 231 (1805).

Heterolocha mediolimbata. Pouj.: Ann.Soc.Ent.Fr., 1895, p.308, pl.6, f.3, 3 a

Type. Without locality, in B. M.

a. Assam (Jenkins).

GENUS ODONTOPERA. Steph.: Ill. Brit. Ent. Haust., iii. p. 162 (1829).

Corotia. Moore: P. Z. S., Lond., 1867, p. 624.

Niphonissa. Butler: Mag. N. H. (5), i. p. 394 (1878).

2436. Odontopera bilinearia.

Crocalis bilinearia. Swinhoe: P. Z. S., Lond., 1889, p. 423.

Niphonissa arida. Warren (nec Butler): Ann.Mag.N.H.(5),i.p.394(1878).
S. and C.: Cat, Moths of India,iv.Add.767.3249A(1889).

Crocallis obliquaria. IImn.: (part) Faun. Brit. Ind. Moths, iii.p. 232 (1895).

Type. Kasaoli, in B. M.

a. Indore (Hearsay).

2437. Odontopera heydena.

Crocallis heydena. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 203.

Crocallis obliquaria. Hmn.: (part) Faun. Brit. Ind. Moths, iii.p.232 (1895). Type. Khasia Hills, in B. M.

a. Khasia Hills.

GENUS DIGONODES. Warren: Nov. Zool., ii. p. 180 (1895).

2438. Digonodes newmannaria.

Crocallis newmannaria. Guen.: Phal., i. 169. 270 (1857).

Walker: xx. 201 (1860).

a. New South Wales.

Genus GARÆUS. Moore: P. Z. S., Lond., 1867, p. 623. Epifidonia. Butler: P. Z. S., Lond., 1886, p. 391.

2439. Garæus apicatus.

Auzea apicata. Moore: P. Z. S., Lond., 1867, p. 617.

C. and S.: Cat. Moths of India, iv. 490. 3242 (1888).

Lagyra apicatus. Butler: Ill. Typ. Lep. Het., B. M., vii. p. 20 (1889).

Garcus apicatus. Hampson: Faun. Brit. Ind. Moths, iii. p. 235 (1895).

Type. Bengal, in B. M.

a. India.

GENUS PSEUDOMIZA. Butler: Ill. Typ. Lep. Het., B. M., p. 100 (1889).

Heteromiza. Warren: P. Z. S., 1893, p. 405.

2440. Pseudomiza castanearia.

Cimicodes castanearia. Moore: P. Z. S., Lond., 1867, p. 616, pl. 32, f. 1.

C. and S.: Cat. Moths of India, iv. 490. 3245 (1888).

Pseudomiza castanearia. Butler: Ill. Typ. Lep. Het., B. M., vii.p. 100 (1889).

Heteromiza castanearia. Hmn.: Faun. Brit. Ind. Moths, iii. p. 236 (1895).

Heteromiza cervina. Warren: P. Z. S., Lond., 1893, p. 405, pl. 32, f. 8.

Type. Darjiling, in coll. Russell.

Type (cervina). Sikkim, in coll. Elwes.

a. India.

Butler makes this species the type of his Genus.

GENUS GONOPHYLLA. Meyrick: Trans. New Zealand Inst., 1887, p. 62.

2441. Gonophylla nelsonaria.

Gonodontis (?) nelsonaria. Felder: Reise Nov. Lep., pl. 123, f. 3 (1873). Phyllodoce nelsonaria. Meyrick: l. c., 1883, p. 104. Gonophylla nelsonaria. Meyrick: l. c., 1887, p. 62. Gonodontis felix. Butler: P. Z. S., Lond., 1877, p. 389, pl. 42, f. 10.

Type. New Zealand, in coll. Rothschild.

Type (felix). South Island, New Zealand, in B. M.

a. South Island, New Zealand (3).

GENUS GARGAPHIA. Walker: xxvi. 1635 (1862).

2442. Gargaphia muriferata.

Gargaphia muriferata. Walker: xxvi. 1635 9.

Drepanodes muriferata. Meyrick: Trans. New Zeal. Inst., 1883, p. 107: 1887, p. 62,

Panagra ephyraria. Walker: xxvi. 1761 9.

Zanclognatha (?) cookaria. Felder: Reise Nov. Lep., pl. 123, f. 26 & (1873). Zanclognatha (?) haastiaria. Felder: 1. c., f. 32 6.

Type. Auckland, New Zealand, in B. M.

Type (ephyraria). Auckland, in B. M.

Types (cookaria and haastiaria). New Zealand, in coll. Rothschild.

a. South Island, New Zealand (3).

GENUS SESTRA. Walker: xxvi. 1750 (1862).

Pseudosestra. Butler: Trans. Ent. Soc., Lond., 1882, p. 389.

2443. Sestra flexata.

Cidaria flexata. Walker: xxv. 1421 9 (1862). Sestra fusiplagiata. Walker: xxvi. 1751 &.

Type 9. New Zealand, in B. M.

Type (fusiplagiata 6). New Zealand, in B. M.

a. South Island, New Zealand (1 &, 2 ?).

2444. Sestra humeraria.

Macaria (!) humeraria. Walker: xxiii. 940 (1861).

Amastris humeraria. Meyrick: Trans. New Zeal. Inst., 1887, p. 66.

Lorogramma obtusaria. Walker: xxiii. 985. Larentia punctilineata. Walker: xxiv. 1202 (1862).

Cidaria (?) obtruncata. Walker: xxv. 1421 (1862).

Pseudosestra obtusata. Butler: Trans. Ent. Soc., Lond., 1882, p. 389. Amastris encausta. Meyrick: Trans. New Zeal. Inst., 1883, p. 105.

Type. New Zealand, in B. M.

Types (obtusaria, punctilinearia and obtruncata). New Zealand, in B. M.

a. South Island, New Zealand.

GENUS ISCHALIS. Walker: xxvi. 1749 (1862).

2445. Ischalis gallaria.

Selenia gallaria. Walker: xx. 185 9 (1860).

Butler: Cat. New Zeal. Insects, Erebus and Terror, pl. iii. f. 6, 7 (1879).

Itratocleis gallaria. Meyrick: Trans. New Zeal. Inst., 1883, p. 105. Azalina gallaria. Meyrick: 1. c., 1887, p. 67.

Ischalis thermochromata. Walker: xxvi. 1750 &.

Euchlana (1) palthidata. Felder: Reise Nov. Lep., pl. 132, f. 21, 22 (1874).

Type 9. New Zealand, in B. M.

Type (thermochromata &). New Zealand, in B. M.

Type (palthidata). New Zealand, in coll. Rothschild.

a. New Zealand (3).

GENUS POLYGONIA. Guen.: Ent. Mo. Mag., v. p. 41 (1868).

2446. Polygonia fortinata.

Polygonia fortinata. Guen.: l. c.

Azelina fortinata. Meyrick: Trans. New Zeal. Inst., 1883, p. 106. Caustoloma (!) ziczac. Felder: Reise Nov. Lep., pl. 132, f. 4 (1874).

Type (ziczac). New Zealand, in coll. Rothschild.

a. New Zealand (2).

2447. Polygonia variabilis.

Polygonia variabilis. Warren: Nov. Zool., ii. p. 153 (1895).

Type. New Zealand, in coll. Rothschild.

a. South Island, New Zealand (5).

GENUS DALIMA. Moore: P. Z. S., Lond., 1867, p. 614.

2448. Dalima apicata.

Dalima apicata. Moore: l. c., p. 615, pl. 32, f. 4.

C. and S.: Cat. Moths of India, iv. 475. 3130 (1888).

Hampson: Faun. Brit. Ind. Moths, iii. p. 238 (1895).

Type. Bengal, in B. M.

a. India.

Genus **METOXYDIA.** Butler: Ill. Typ. Lep. Het., B. M., vi. p. 55 (1886).

2449. Metoxydia calamina.

 Oxydia calamina.
 Butler: Ann. Mag. N. H. (5), vi. p. 121 (1880).

 Metoxydia calamina.
 Butler: Ill. Typ. Lep. Het., B. M., vi. p. 55, pl.114, f.7.

 C. and S.: Cat. Moths of India, iv. 486. 3214 (1888).

 Dalima calamina.
 Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 197.

 Hampson: Faun. Brit. Ind. Moths, iii. p. 239 (1895).

Type. Darjiling, in B. M.

a. Khasia Hills.

Genus HOLOLOMA. Warren: P. Z. S., 1893, p. 395.

2450. Hololoma patularia.

Omiza patularia. Walker: xx. 247 (1860).

C. and S.: Cat. Moths of India, iv. 487. 3218 (1888).

Butler: Ill. Typ. Lep. Het., B. M., vii. p. 20 (1889).

Hololoma patularia. Warren: l. c.

Dalima patularia. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 197.

Hampson: Faun. Brit. Ind. Moths, iii. p. 240 (1895).

Type. North India, in B. M.

a. India (3).

SUR-FAMILY MACARIINÆ. GENUS HYPULIA. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 205. 2451. Hypulia continua. Geometra continua. Walker: xxii. 527 (1861). Thalera dirempta. Walker: xxii. 505. C. and S.: Cat. Moths of India, iv. 519, 3479 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 208, Hypulia dirempta. Swinhoe: l. c., 1894, p. 205. Hampson: Faun. Brit. Ind. Moths, iii. p. 193 (1895). Nadagara impervisata. Walker: xxvi. 1687 (1862). Type (dirempta). Moulmein, in B. M. a. Sarawak, Borneo (type) (Wallace). b. Sarawak (type imc. Sarawak (2) (Wallace). pervisata) (Wallace). GENUS NADAGARA. Walker: xxiv. 1003 (1862). 2452. Nadagara inordinata. Nadagara inordinata 9. Walker: xxiv. 1094. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 199. Hmn,: Faun. Brit. Ind. Moths, iii, p. 194 (1895). a. Sarawak, Borneo (type) (Wallace). 2453. Nadagara pulchrilineata. Nadagara pulchrilineata 9. Walker: xxiv. 1095 (1862). Type. Sarawak Borneo, in B. M. a. Sarawak () (Wallace). 2454. Nadagara comprensata. Nadagara comprensata Q. Walker: xxiv. 1095 (1862). Hmn.: Faun. Brit. Ind. Moths, iii. p. 194 (1895). a. Sarawak, Borneo (type 9) (Wallace). b. Sarawak & (Wallace). 2455. Nadagara soitilineata. Pl. v. f. 10. Nadagara scitilineata 9. Walker: xxiv. 1094 (1862). a. Sarawak, Borneo (type) (Wallace). 2456. Nadagara intractata. Nadagara intractata Q. Walker: xxiv. 1097 (1862). a. Sarawak, Borneo (type) (Wallace). This may be the same species as scitilineata, but the discal dentate line is more sinuous and more outwardly curved and bent inwards to the costa of fore-wings. GENUS BULONGA. Walker: Journ. Linn. Soc., Lond., iii. p. 193 (1859). 2457. Bulonga schistacearia.

Bulonga schistacearia. Walker: 1. c.

- xx. 276 (1860).

```
Nadagara indeterminata, Walker: xxiv. 1007 (1862).
      Decetia posticata. Walker: xxxv. 1557 (1866).
      Noreia ajaia. C. and S.: (part) Cat. Moths of India, iv. 488, 3229 (1888).
    a. Singapore (type ?) (Wallace).
                                         b. Sarawak, Borneo (type &.
  indeterminata) (Wallace). c. Borneo s.
                                                      d. Singapore (type ?.
  bosticata) (Wallace). e. Singapore (Horsley).
           GENUS LUXIARIA. Walker: xx. 231 (1860).
                 Bithia. Walker: xxxv. 1599 (1866).
         Bithiodes. Warren: Nov. Zool., i. p. 439 (1894).
                  Probithia. Warren: l. c., p. 440.
2458. Luxiaria phyllosaria.
      Drepanodes (?) phyllosaria. Walker: xx. 82.
      Luxiaria phyllosaria. Moore: P. Z. S., Lond., 1867, p. 617.
                            C. and S.: Cat. Moths of India, iv. 587, 4010 (1888).
                            Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 206.
                            Hmn.: Faun. Brit. Ind. Moths, iii. p. 197 (1895).
      Luxiaria alfenusaria. Walker: xx. 232.
    Type. Without locality, in B. M.
    Type (alfenusaria). Sarawak, Borneo, in B. M.
    a. Sarawak (Wallace).
2459. Luxiaria postvittata.
      Acidalia postvittata.
                           Walker: xxiii. 759 (1861).
      Macaria postvittata.
                          Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 208.
      Luxiaria postvittata. Hampson: Faun. Brit. Ind. Moths, iii. p. 197 (1805).
      Macaria honoraria.
                          Walker: xxiii, 928.
                           Moore: Lep. Ceylon, iii. p. 468, pl. 205, f.12 9 (1887).
      Gonodela honoraria.
                          C. and S.: Cat. Moths of India, iv. 541. 3640 (1888).
                          Hmn.: Ill. Typ. Lep. Het., B. M., ix. 35. 913 (1893).
      Luxiaria honoraria.
      Macaria permotaria.
                           Walker: xxiii. 929.
                           Moore: P. Z. S., Lond., 1867, p. 648.
    Type (honoraria). Ceylon, in B. M.
    Type (permotaria). Silhet, in B. M.
    a. Sarawak, Borneo (type) (Wallace).
2460. Luxiaria exclusa.
      Hemerophila (?) exclusa. Walker: xxi. 320 (1860).
      Bithia exclusa. Walker: xxxv. 1599 (1866).
                     Moore: P. Z. S., Lond., 1877, p. 621; 1878, p. 852.
      Luxiaria exclusa.
                        Moore: Lep. Ceylon, iii. p. 457, pl. 202, f. 5 9 (1887).
                        C. and S.: Cat. Moths of India, iv. 586. 4006 (1888).
                        Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 215; 1894, p. 207.
                        Hmn.: Ill. Typ. Lep. Het., B. M., ix. 35, 914 (1893).
                        Warren: Nov. Zool., i. p. 440 (1894).
                        Hampson: Faun. Brit. Ind. Moths, iii. p. 196 (1895).
      Hemerophila prætereuns. " Walker: xxi. 320.
```

Macaria obstataria. Walker: xxiii. 928 (1861). Bithia lignaria. Walker: xxxv. 1600.

```
Psamatodes frenata. Felder: Reise Nov. Lep., pl. 129, f. 21 (1874).
     Type, Moulmein, in B. M.
     Types (pratereuns and obstataria). Ceylon, in B. M.
     Type (lignaria). Java, in B. M.
    Type (frenata). Moluccas, in coll. Rothschild.
    a. Borneo.
                     b. Sumatra (Wallace).
                                                  c. Nilgiri Hills.
2461. Luxiaria obliquata.
                           Moore: Descr. Ind. Lep. Atk., p. 254 (1888).
      Luxiaria obliquata.
                           C. and S.: Cat. Moths of India, iv. 586, 4009 (1888).
                           Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 207.
                           Hampson: Faun. Brit. Ind. Moths, iii. p. 197 (1895).
      Bithiodes inexactata. Warren (nec Walker): Nov. Zool., i. p. 439 (1894).
    Type. Darjiling, in coll. Staudinger.
    a. Khasia Hills.
2462. Luxiaria contigaria.
      Acidalia (!) contigaria. Walker: xxii. 754 9 (1861).
      Idaa contigaria, C. and S.: Cat. Moths of India, iv. 576. 3026 (1888).
      Bithia contigaria. Butler: Ill. Typ. Lep. Het., B. M., vii. p. 21 (1889).
      Luxiaria contigaria. Hampson: Ill. Typ. Lep. Het., B. M., viii. 33, 932
                                   (1891); ix. 35. 912 (1893).
                            Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 207.
                            Hinn.: (part) Faun Brit. Ind. Moths, iii, p. 195 (1895).
                            Leech: Ann. Mag. N. H. (6), xix. p. 304 (1807).
    Type. N. India, in B. M.
    a. Khasia Hills (2).
```

2463. Luxiaria turpisaria.

Acidalia turpisaria. Walker: xxiii. 771 9 (1861). Craspedia (?) turpisaria. Moore: Lep.Ceylon,iii.p.452,pl.201,f.109(1887). - C.and S.: Cat. Moths of India, iv. 581, 3961 (1888). Acidalia tephrosaria. Moore: P. Z. S., Lond., 1867, p. 643 &. Idwa tephrosaria. Cotes and Swinh.: 1. c., 579. 3950. Type (tephrosaria). Bengal, in coll. Russell.

b. Khasia Hills.

2464. Luxiaria subrasata.

a. Sarawak, Borneo (type) (Wallace).

Acidalia subrasata. Walker: xxiii. 773 (1861). Luxiaria subrasata. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 207. Nadagara nigripalparia. Walker: xxvi. 1687 (1862).

Type (nigripalparia). Sarawak, Borneo, in B. M.

a. Sarawak (type) (Wallace).

I have this from the Khasia Hills, where it is common.

2465. Luxiaria submonstrata.

Acidalia submonstrata. Walker: xxiii. 772 (1861). Luxiaria submonstrata. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 207.

a. Sarawak, Borneo (type) (Wallace). b. Khasia Hills (3).

2466. Luxiaria fasciosa.

Luxiaria fasciosa. Moore: Descr. Ind. Lep. Atk., p. 254 (1888).

C. and S.: Cat. Moths of India, iv. 586. 4007 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 207.

Bithia amasa. Butler: Ann. Mag. N. H. (5), i. p. 405 (1878).

- Ill. Typ. Lep. Het., B. M., iii. p. 45, pl. 52, f. 4 (1879).

Type: Darjiling, in coll. Staudinger.

Type (amasa). Yokohama, in B. M.

a. Khasia Hills (4).

GENUS NADAGARODES. Warren: Nov. Zool., ii. p. 133 (1895).

2467. Nadagarodes mysolata.

Nadagara mysolata 8. Walker: xxxv. 1665 (1866).

Nadagarodes mysolata. Warren: l. c., p. 134. Nadagara ceramata (?). Walker: xxxv. 1666.

Psamatodes munctata. Felder: Reise Nov. Lep., pl. 129, f. 20, 20 a (1874).

Type (nunctata). Moluccas, in coll. Rothschild.

a. Mysol (type) (Wallace). b. Ceram (type ceramata) (Wallace).

2468. Nadagarodes inexactata.

Acidalia inexactata. Walker: xxiii, 770 9 (1861).

Luxiaria (?) straminea. Warren: Nov. Zool., iii. p. 303 (1896).

Nadagarodes straminea. Warren: l, c., p. 411,

Luxiaria ditrota. Meyrick: Trans. Ent. Soc., Lond., 1897, p. 76.

Luxiaria contigaria. Hmn.: (part) Faun. Brit. Ind. Moths, iii.p. 196 (1895).

Type (straminea). 9 Fergusson Isl. 3 Amboina, in coll. Rothschild. Type (ditrota). Sambawa, in coll. Elwes.

a. Sarawak; Borneo (type) (Wallace).

Warren (Nov. Zool., i. p. 439) made inexactata the type of his genus Bithiodes, in error: believing inexactata to be the same as obliquata, Moore: the latter being the insect examined, and on which his type is based. See his note at p. 354, Nov. Zool., vi. (1899).

2469. Nadagarodes imprimata.

Acidalia imprimata. Walker: xxiii. 771 (1861).

Luxiaria exclusa. Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. 196 (1895).

Nadagarodes turpis. Warren: Nov. Zool., iv. p. 253 (1897).

Nadagarodes quadrimaculata. Warren: l. c., v. p. 252 (1898).

Type (turpis). Bali, in coll. Rothschild.

Type (quadrimaculata). Sumba, in coll. Rothschild

a. Sarawak Borneo (type) (Wallace).

GENUS CALLETAERA. Warren: Nov. Zool., ii. p. 132 (1895).

2470. Calletaera subexpressa.

Acidalia subexpressa. Walker: xxiii. 773 (1861).

Scotopteryx paganata. Felder: Reise Nov. Lep., pl. 125, f. 9 (1874).

C. and S.: Cat. Moths of India, iii. 511. 3414 (1888).

Type (paganata s). India? in coll. Rothschild.

a. Sarawak, Borneo (type ?) (Wallace).

Mevrick: Trans. Ent. Soc., Lond., 1886, p. 210. GENUS EUIPPE. 2471. Euippe phalarota. Euippe phalarota. Meyrick: 1. c. Luxiaria fictaria. Walker: MS. Type. Solomon Islands, in coll. Meyrick. a. Sarawak, Borneo (fictaria ?) (Wallace). b. Singapore 3 (Wallace). GENUS CASSYMA. Guen.: Phal., ii. p. 17 (1857). Eutœa. Walker: xx. 217 (1860). Nustidaya. Walker: xxvi. 1572 (1862). 2472. Cassyma heteroneurata. Cassyma heteroneurata. Guen.: 1. c., 19. 922. Walker: xxiii. 812 (1861). Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 210, Hmn.: Faun. Brit. Ind. Moths, iii. p. 198 (1895). Eutwa personaria. Walker: xx. 217. Nustidava unilineata, Walker: xxvi. 1573. Type (personaria). Without locality, in B. M. a. Sarawak, Borneo (type unilineata) (Wallace). b. Sarawak (Wallace). GENUS ZAMARADA. Moore: Lep. Ceylon, iii. p. 432 (1887). 2473. Zamarada scriptifasciata. Comibana scriptifasciata. Walker: xxvi. 1566 (1862). Euchloris baliata, Felder: Reise Nov. Lep., pl. 127, f. 7 (1874). Phorodesma eogenaria. Snellen: Tijd. voor Ent., xxiv. p.78,pl.10, f.1 (1883). Zamarada translucida. Moore: l. c., pl. 197, f. 2. C. and S.: Cat. Moths of India, iv. 524. 3515(1888). Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 210. Hampson: Faun. Brit. Ind. Moths, iii. p. 198 (1895). Zamarada excisa. Hampson: Ill. Typ. Lep. Het., B. M., viii. p. 110 (1891); ix. 35. 897 (1893). Type. Sarawak, Borneo, in B. M. Type (baliata). Java, in coll. Rothschild. Type (eogenaria). Celebes, in coll. Snellen. Type (translucida). Java, in B. M. Type (excisa). Nilgiri Hills, in B. M. a. Sarawak (Wallace). Very variable in the width of the marginal band; colour pale olive green, nearly hyaline; a brown spot at end of each cell. 2474. Zamarada cosmiaria. Zamarada cosmiaria. Swinhoe: Ann. Mag. N. H. (6), xii. p. 155 (1893). - Trans. Ent. Soc., Lond., 1894, p. 210, pl. 2, f. 3.

Hmn.: Faun. Brit. Ind. Moths, iii. p. 199 (1895).

Type. Khasia Hills, in B. M.

a. Khasia Hills (2).

Bright green, wings fairly clothed, marginal band narrow, a minute dot at end of each cell; quite a different species from scriptifasciata; Sir George Hampson could not have had a sufficient number of examples before him, when coming to the conclusion expressed at p. 552 of his vol. iv.

GENUS KRANANDA. Moore: P. Z. S., Lond., 1867, p. 648.

2475. Krananda semihvalina. Krananda semihvalina. Moore: l. c. C. and S.: Cat. Moths of India, iv. 543, 3661 (1888). - Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 210. --- Hmn.: Faun. Brit. Ind. Moths, iii. p. 199 (1895). Type. Bengal, in coll. Russell. a. India (2). GENUS ZEHEBA. Moore: Lep. Ceylon, iii. p. 469 (1887). 2476. Zeheba lucidata. Macaria (?) lucidata. Walker: xxvi. 1651 (1862). Zeheba lucidata. Hampson: Faun. Brit. Ind. Moths, iii. p. 201 (1895). Evarzia marginata. Walker: xxxv. 1561 9 (1866). Zeheba marginata. Moore: l. c., pl. 205, f. 8 9. - C. and S.: Cat. Moths of India, iv. 542. 3654 (1888). Hmn.: Ill. Typ. Lep. Het., B. M., ix. 35. 899 (1893). Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 210. Hydata spectabilis. Butler: P. Z. S., Lond., 1877, p. 474. Zeheba aureata. Moore: Descr. Ind. Lep. Atk., p. 263 & (1888). Cotes and Swinh.: 1. c., 3653. Zcheba aurata. Hmn.: Ill. Typ. Lep. Het., B. M., viii. p. 20. 825 (1891). Type (marginata). Java, in B. M.

GENUS MACARIA. Curt. Brit. Ent., vi. p. 132 (1823). Gonodela. Boisd.: Ind. Méth., p. 186 (1840). Azata. Walker: xx. 272 (1860).

b. Bombay.

Type (spectabilis). Cape York, in B. M. Type (aureata). Darjiling, in B. M. a. Sarawak, Borneo (type) (Wallace).

Gubaria. Moore: Lep. Ceylon, iii. p. 464 (1887).

2477. Macaria fasciata.

	Fabr.: Syst. Ent., p. 629 (1775).
	Ent. Syst., iii. (2), 164 (1794).
Gubaria fasciata.	Moore: 1. c., pl. 203, f. 6 a, b.
-	C. and S: Cat. Moths of India, iv. 539. 3632 (1888).
	Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 210.
-	'Hampson: Ill. Typ. Lep. Het., B. M., viii. 29. 816
	(1891); ix. 35. 902 (1893).

Macaria fasciata.	Swinhoe: 1. c., 1894, p. 209.
D7. 11	Hampson: Faun. Brit. Ind. Moths, iii. p. 202 (1895).
Phalana eleonora.	Cram.: Pap. Exot., iii. p. 172, pl. 288, f. E. F.G (1782).
Macaria eleonora.	Walker: xxiii. 933 (1861). Moore: P. Z. S., Lond., 1867, p. 648.
	Snellen: Tijd. voor Ent., xxiv. p. 88 (1881).
	Swinhoe: P. Z. S., Lond., 1885, p. 860; 1886, p. 455.
Gubaria eleonora.	Butler: Ill. Typ. Lep. Het., B. M., vii. p. 23 (1889).
Macaria victorinat	
a. India (6) (Hear	
	say). b. Assam (Jenkins). c. Ceylon Central India (2).
2478. Macaria inche	nata.
	Walker: xxiii. 931 (1861).
	Swinhoe: (part) Trans. Ent. Soc., Lond., 1894, p. 209.
	Hampson: Faun. Brit. Ind. Moths, iii. p. 203 (1895).
Gonodela inchoata.	C. and S.: Cat. Moths of India, iv. 541. 3642 (1888).
	Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 210.
Gubaria inchoata.	Hmn.: Ill. Typ. Lep. Het., B. M., viii. 29. 819 (1891).
Type. Moulmein,	in B. M.
	Bombay. c. Khasia Hills (4).
	nen is a female; some females of this extreme form
	; I have received many hundreds of this species
	of M. Nora from the Khasia Hills. They run very
much into each of	her and are I think doubtfully distinct.
2479. Macaria nora.	
	Valker: xxiii. 934 (1861).
M	loore: P. Z. S., Lond., 1867, p. 648; 1877, p. 633;
	1878, p. 851.
H	Jampson: Faun. Brit. Ind. Moths, iii. p. 203 (1895).
	oore: Lep. Ceylon, iii. p. 465, pl. 203, f. 5, 5 a (1887).
	and S.: Cat. Moths of India, iv. 540. 3634 (1888).
	ampson: Ill. Typ. Lep. Het., B. M., viii. 29. 817 (1891);
	ix. 35, 903 (1893).
Macaria eleonorato	z. Guen.: Phal., ii. 89. 1062 (1857).
Macaria neonora.	Walker: xxiii. 934 (1861).
Type. N. India,	in B. M.
	Philippine Islands, in B. M.
a. Dariiling.	b. Khasia Hills (4). c. Timor. d. Makian,
Celebes.	27 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2480. Macaria xanti	honora.
Macaria xanthono	
	- Butler: Ill. Typ. Lep. Het., B. M., vi. p. 78, 14.
	118, f. 12 (1886).
	- Swinhoe: Trans. Ent. Soc. Lond., 1894, p. 209.
	- Hampson: Faun. Brit. Ind. Moths, iii. p. 203 (1895).
Gubaria xanthono	ra. C. and S.: Cat. Moths of India, iv. 540. 3635 (1888).
	— Swinhoe: l. c., 1890, p. 210.
	Hmn.: Ill. Typ. Lep. Het., B. M., viii. 29. 818 (1891).
Type. N. India, i	
a. Assam (Jenkins	s). b. Khasia Hills (3).

```
2481. Macaria elvirata.
      Macaria elvirata.
                         Guen.: Phal., ii. 90. 1064 (1857).
                         Walker: xxiii. 034 (1861).
                         C. and S.: Cat. Moths of India, iv. 539. 3631 (1888).
                         Hampson: Faun. Brit. Ind. Moths, iii. p. 204 (1895).
      Azelina metagonaria. Walker: xxvi. 1518 (1862).
      Macaria metagonaria. Moore: P. Z. S., Lond., 1867, p. 647.
                             Swinhoe: P. Z. S., Lond., 1885, p. 860,
                             Butler: Ill. Typ. Lep. Het., B. M., vi. p. 78, pl.
                                   118, f. 11 (1886).
                             Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 208.
      Gubaria metagonaria. Cotes and Swinh.: 1. c., 540. 3633.
    Type (metagonaria). Darjiling, in B. M.
    a. India.
                    b. Darjiling. c. Khasia Hills (4).
2482. Macaria avitusaria.
      Evarzia avitusaria. Walker: xx. 274 (1860).
    a. Sarawak, Borneo (type &) (Wallace).
2483. Macaria odataria.
      Evarzia odataria. Swinhoe: Ann. Mag. N. H. (6), xii. p. 154 (1893).
      Macaria odataria. Swinhoe: Trans. Ent. Soc., Lond., 1894,p.209,pl.2,f.17.
                          Hampson: Faun, Brit. Ind. Moths, iii, p. 204 (1805).
    Type. Shillong, in B. M.
     a. Darjiling.
2484. Macaria sufflata.
      Macaria sufflata. Guen.: Phal., ii. p. 88, pl. 17, f. 8 (1857).
                        Walker: xxiii. 925 (1861).
                        Snellen: Tijd. voor Ent. xxiv. p. 87 (1881).
                        Butler: P. Z. S., Lond., 1886, p. 390.
                        Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. 204 (1895).
       Gonodela sufflata. Moore: Lep. Ceylon, iii. p. 467, pl. 205, f. 5, 6 (1887).
                         C. and S.: Cat. Moths of India, iv. 542. 3648 (1888).
                         Hmn.: (part) Ill. Typ. Lep. Het., B. M., ix. 35, 904
                               (1893).
                         Butler: P. Z. S., 1898, p. 433.
       Gonodela horridaria. Moore: Descr. Ind. Lep. Atk., p. 262 (18

    Cotes and Swinh.: 1. c., 541. 3641.

                         - Hmn.: Ill. Typ. Lep. Het., B. M., viii. 29. 822 (1891).
       Gonodela placida.
                        Moore: l. c.
                         Cotes and Swinh.: I. c., 3646.
       Semiothisa diplotata. Felder: Reise Nov. Lep., pl. 128, f. 16 (1874).
       Gonodela diplotata. Cotes and Swinh.: 1. c., 540. 3636.
     Type (horridaria). Darjiling, in coll. Staudinger.
     Type (placida). Calcutta, in coll. Staudinger.
     Type (diplotata). Bengal, in coll. Rothschild.
2485. Macaria vasudeva.
       Macaria vasudeva. Walker: xxiii. 930 (1861).
                           Swinhoe: P. Z. S., Lond., 1885, p. 860.
                                --- Trans. Ent. Soc., Lond., 1894, p. 208.
```

-7-	
Gonodela vasudeva. Moore: Lep. Ceylon, iii. p. 468, pl. 205, f. 11 9 (1888) C. and S.: Cat. Moths of India, iv. 542. 3649 (1888) Swinhoe: l. c., 1890, p. 210.	
Hmn.: Ill. Typ. Lep. Het., B. M., viii. 29. 824 (1891	
Macaria hebesata. Walker: xxiii. 931.	۶.
Butler: Ill. Typ. Lep. Het., B. M., iii. p. 44, pl. 52, f. (1879).	1
Leech: Ann. Mag. N. H. (6), xix. p. 306 (1897).	
Gonodela hebesata. Cotes and Swinh.: l. c., 540. 3639. Hmn.: l. c., 29. 821; ix. p. 141, pl. 152, f. 2, 9 (1893)	٠,
Macaria sinicaria. Walker: xxvi. 1650 (1862).	١)٠
Macaria breviusculata. Walker: xxvi. 1650.	
Macaria proditaria. Brem.: Lep. Ost. Sib., p. 81, pl. 7, f. 7 (1864). Græser: Berl. Ent. Zeit., 1888, p. 395.	
Opisthograptis proditaria. Meyrick: Trans. Ent. Soc., Lond., 1892, p. 10	1
Macaria vivida. Walker: xxxv. 1657 (1866).	3٠
Macaria maligna. Butler: Ann. Mag. N. H. (5), i. p. 405 (1878).	
Ill. Typ. Lep. Het., B. M., iii. p. 44, pl. 52, f.	
	3-
Type. Colombo, Ceylon, in B. M.	
Type (hebesata). N. India, in B. M.	
Types (sinicaria and breviusculata). China, in B. M.	
Type (maligna). Yokohama, in B. M.	
a. India (4). b. Bombay. c. Gangun (Minchin). d. Da	r~
jiling. e. China. f. Flores (type vivida) (Wallace).	
jing. 6. China. 1. Profes (type oroma) (wanace).	
2486. Macaria fidoniata.	
Macaria fidoniata. Guen.: Phal., ii. 78. 1030 (1857).	
Walker: xxiii. 924 (1861).	
Hampson: Faun. Brit. Ind. Moths, iii. p. 205 (1895)	
Gonodela fidoniata. C. and S.: Cat. Moths of India, iv. 540. 3638 (1888)	
Macaria streniataria. Walker: xxvi. 1646 (1861).	
Moore: P. Z. S., Lond., 1867, p. 648.	
Gonodela streniataria. Cotes and Swinh.: 1. c., 541. 3647.	
Warren: P. Z. S., Lond., 1888, p. 323.	
Type (streniataria). South India, in B. M.	
a. Central India (6) (Hearsay). b. India (3).	
a. Central India (o) (Hearsay). b. India (3).	
6	
Genus EVARZIA. Walker: xx. 273 (1860).	
2487. Evarzia ozararia.	
Evarzia ozararia. Walker: xx. 274.	
Macaria ozararia. Hampson: Faun. Brit. Ind. Moths, iii. p. 206 (1895)	
Macaria perspicuaria. Moore: P. Z. S., Lond., 1867, p. 647. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 209.	
Evarzia perspicuaria. C. and S.: Cat. Moths of India, iv. 542. 365	
Hmn.: Ill. Typ. Lep. Het., B. M., ix. 35. 898 (1893 Evarzia indica. Butler: Ann. Mag. N. H. (5), vi. p. 222 (1880). Ill. Typ. Lep. Het., B. M., vi. p. 79, pl. 118, f. 1	
(1886).	

Evarzia indica. Cotes and Swinh.: 1. c., 3650. Type. Sarawak, Borneo, in B. M. Type (perspicuaria). Bengal, in coll. Russell. Type (indica). Darjiling, in B. M. a. Sarawak (Wallace). b. India. 2488. Evarzia acutaria. Macaria acutaria. Walker: Char. Undescr. Lep. Het., p. 100 (1869). - C. and S.: Cat. Moths of India, iv. 536, 3605 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 209. - Hampson: Faun. Brit. Ind. Moths, iii. p. 207 (1895). Type. Benares, in Devon and Exeter Museum. a. India (3). 2489. Evarzia elongaria. Macaria elongaria. Leech: Ann. Mag. N. H. (6), xix. p. 308 (1897). Type. W. China, in coll. Leech. a. N. China. 2490. Evarzia proximaria. Macaria proximaria. Leech: Ann. Mag. N. H. (6), xix. p. 309 (1897). Parasemia pryeri. Butler: Trans. Ent. Soc., Lond., 1881, p. 417 (præocc.). Type. Hakodaté, Japan, in B. M. a. Japan. 2491. Evarzia shanghaisaria. Macaria shanghaisaria. Walker: xxiii. 926 (1861). Leech: Ann. Mag. N. II. (6), xix. p. 309 (1897). Semiothisa graphata. Hed.: Hor. Ross., xvi. p. 51, pl. 10, f. 4 (1881). Opisthograptis graphata, Meyrick: Trans. Ent. Soc., Lond., 1892, p. 103. Type. Shanghai, in B. M. a. Japan. b. N. China. 2492. Evarzia emersaria. Macaria emersaria. Walker: xxiii. 925 (1861). Moore: P. Z. S., Lond., 1867, p. 648. Lep. Ceylon, iii. p. 466 (1887). C. and S.: Cat. Moths of India, iv. 536. 3609 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 210; 1894, p. 207. - Hmn.: Ill. Typ. Lep. Het., B. M., viii. 29. 810 (1891). Faun, Brit. Ind. Moths, iii. p. 207 (1895). Semiothisa emersaria. Hmn.: Ill. Typ. Lep. Het., B. M., ix. p. 142, pl. 170, f. 18 (1893). Warren: Nov. Zool., iv. p. 399 (1897). Macaria translineata. Walker: xxxv. 1658 (1866). Type. Moulmein, in B. M. **8.** Menado, Celebes (type *sranslineata*) (Wallace). **b.** Ceylon (3) (Thwaites). c. India.

GENUS SEMIOTHISA. Hübn.: Verz., p. 298 (1816).

```
2493. Semiothisa perfusaria.
       Macaria perfusaria. Walker: xxxv. 1659 (1866).
                           Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. 208
                                   (1895).
      Azeta ferruginata. Moore: Lep. Ceylon, iii. p. 470, pl. 205, f. 2 (1887).
                       - C. and S.: Cat. Moths of India, iv. 542. 3655 (1888).
                        - Butler: Ill. Typ. Lep. Het., B. M., vii. p. 23 (1889).
                           Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 211.
                           Hmn.: Ill. Typ. Lep. Het., B. M., viii. 29. 826 (1891).
    a. Mount Ophir (type) (Wallace).
                                            b. Khasia Hills (3).
        GENUS DIASTICTIS.
                                    Hübn.: Verz., p. 288 (1816).
2494. Diastictis disputaria.
      Eubolia (?) disputaria.
                              Guen.: Phal., ii. 489. 1710 (1857).
                              Walker: xxv. 1430 (1862).
      Tephrina disputaria. Hmn.: Faun. Brit. Ind. Moths, iii. p. 209 (1895).
      Cleora (?) pulinda. Walker: xxi. 333 (1860).
      Tephrina pulinda. Moore: Lep. Ceylon, iii. p. 471, pl. 204, f. 7, 8 (1887).
                     - C. and S.: Cat. Moths of India, iv. 538. 2627 (1888).
      Macaria strenuataria. Walker: xxvi, 1647 (1862).
                              Moore: P. Z. S., Lond., 1867, p. 648.
                              Butler: Ann. Mag. N. H. (5), v. 224 (1880).
                              Swinhoe: P. Z. S., Lond., 1884, p. 527; 1885,
                                      p. 861.
      Macaria strenuata. Walker: xxvi. 1647.
      Tephrina strenuata. Cotes and Swinh.: 1. c., 539. 3629.
      Macaria integrata. Walker: xxvi. 1648.
                     -- Cotes and Swinh: 1. c., 537. 2612.
      Aspilates indotata. Walker: xxvi. 1681.
Tephrina indotata. Cotes and Swinh.: l. c., 538. 3621.
      Tephrina lithina. Butler: P. Z. S., Lond., 1883, p. 171.
                     - Swinhoe: P. Z. S., Lond., 1884, p. 527.
      Macaria lithina. Swinhoe: l. c., 1885, p. 861; 1886, p. 456.
      Tephrina zebrina. Butler: 1. c.

    Cotes and Swinh.: 1, c., 539, 3630.

      Macaria zebrina. Swinhoe: l. c., 1885, p. 861; 1886, p. 456.
      Tephrina granitalis. Butler: 1. c.
      Macaria granitalis. Swinhoe: l. c., 1885, p. 861.
      Tephrina sublimbata. Butler: 1. c., 1884, p. 502.
      Macaria boaria. Swinhoe: l. c., pl. 56, f. 12.
                 ---- Cotes and Swinh.: 1. c., 536. 3606.
      Macaria infrictaria. Swinhoe: 1. c., p. 862.
      Tephrina infrictaria. Cotes and Swinh.: 1. c., 538. 3623.
```

Types: (pulinda) Ceylon. (strenuataria and integrata) S. India. (strenuata) Punjab. (indotata) N. India. (lithina) Karachi. (sebrina and granitalis) Mhow. (sublimbata) Aden. (boaria and infrictaria) Poona. (ossea) Quetta. All in B. M.

Tephrina ossea. Swinhoe: Trans. Ent. Soc., Lond., 1885, p. 353, pl. 9, f. 9.

a. Indore (57 (Hearsay). b. Bombay (3).

I have individual specimens representing all the forms described, but from a careful examination of a very long series from many localities, I feel convinced they represent different forms of one very variable species, because in almost every locality the various forms occur.

2495. Diastictis bolina.

a. Indore (2) (Hearsay).

2496. Diastictis perviaria.

```
Eubolia perviaria. Led.: Verh. Zool. Bot. Ges. Wien., v. p. 213, pl. 3, f. 7

(1855).

Staud. and W.: Cat., No. 2465 (1871).

Psamatodes perviaria. Guen.: Phal., ii. 109. 1099 (1857).

Walker: xxiii. 970 (1861).

Diastictis perviaria. Meyrick: Trans. Ent. Soc., Lond., 1892, p. 103.

Fidonia albofascia. Swinhoe: P. Z. S., Lond., 1884, p. 527, pl. 48, f. 14.

C. and S.: Cat. Moths of India, iv. 543. 3676 (1888).

Type (albofascia). Karachi, in B. M.

a. Indore (2) (Hearsay).
```

2497. Diastictis penthearia.

```
Selidosema penthearia. Guen.: Phal., ii. 146. 1164 (1857).

Walker: xxiv. 1030 (1862).

Cosymbia penthearia. Meyrick: Pr. Linn. Soc., N. S. W., 1891, p. 592.

Tephrina adustaria. Walker: xxxv. 1661 (1866).

Tephrina rupicolor. Butler: Trans. Ent. Soc., Lond., 1886, p. 438.

Type (adustaria). Moreton Bay, in B. M.

Type (rupicolor). Australia, in B. M.

8. E. Australia.
```

GENUS TEPHRINOPSIS. Warren: Nov. Zool., iii. p. 412 (1896).

2498. Tephrinopsis frugaliata.

```
      Macaria frugaliata.
      Guen.: Phal., ii. 78. 1031 (1857).

      Walker: xxiii. 924 (1861).
      C. and S.: Cat. Moths of India. iv. 536. 3610 (1888).

      Hampson: Faun. Brit. Ind. Moths, iii. p. 202 (1895).

      Semiothisa frugaliata.
      Hmn.: Ill. Typ. Lep. Het., B. M., ix. 35. 907 (1893).

      Macaria peremptaria.
      Walker: xxiii. 929.

      Butler: P. Z. S., Lond., 1883, p. 171.
      Swinhoe: P. Z. S., Lond., 1886, p. 456.

      Tephrina peremptaria.
      Swinhoe: l. c., 1884, p. 527.

      Cotes and Swinh.: l. c., 538. 3626.

      Macaria cacavena.
      Walker: xxiii. 930.

      Butler: Ill, Typ. Lep. Het., B. M., vii. p. 23 (1889).
```

Tephrina cacavena. Moore: Lep. Ceylon, iii. p. 471, pl. 204, f. 11, 12
(1887).

Cotes and Swinh.: l. c., 537. 3619.

Aspilates parallelaria. Walker: xxvi. 1680 9 (1862).

Tephrina parallelaria. Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. 210.

Type (peremptaria). South India, in B. M.

Types (cacavena and parallelaria). Ceylon, in B. M.

GENUS DISCALMA. Meyrick: Proc. Linn. Soc., N. S. W., 1891, p. 590.

2499. Discalma fictiliaria.

a. Indore (4) (Hearsay).

Panagra fictiliaria. Guen.: Phal., ii. 129. 1127 (1857).

Walker: xxiii. 903 (1861).

Tephrina procurata. Walker: xxiii. 965.

Osteodes procurata. Meyrick: 1. c., p. 589.

Tephrina exsecutaria. Walker: xxiii. 968.

Panagra aviata. Walker: xxiii. 1001.

Panagra ferritinctaria. Walker: xxiii. 1002.

Aspilates dissutata. Walker: xxiv. 1074 (1862).

Types (procurata, aviata, and ferritinctaria). Sydney, in B. M.

Type (exsecutaria). Without locality, in B. M.

Type (dissutata). Tasmania, in B. M.

a. Van Diemen's Land (3).

A very variable species.

Genus **DISSOMORPHIA**. Warren: Nov. Zool., i. p. 438 (1894). **Halia**. Guen.: Phal., ii. p. 91 (1857) (præocc.).

2500. Dissomorphia australiaria.

Land (4).

Halia australiaria. Guen.: l. c. Walker: xxiii. 946 (1861). Diastictis australiaria. Meyrick: Proc. Linn. Soc., N. S.W., 1891, p. 587. Dissomorphia australiaria. Warren: l. c. Selenia apamaria. Walker: xx. 255 (1860). Macaria remotaria. Walker: xxiii. 938. Butler: Ann. Mag. N. H. (5), ix. p. 92 (1882). · Macaria gratularia. Walker: xxiii. 939. Macaria infixaria. Walker: xxiii. 939. Macaria frontaria. Walker: xxvi. 1652 (1862). Butler: 1. c. Macaria panagraria. Walker: xxxv. 1653 (1866). Macaria porrectaria. Walker: xxxv. 1659. Type (gratularia). Sydney, in B. M. Types (remotaria 9, infixaria 9, frontaria 8). Tasmania, in B. M. Type (porrectaria 9). Swan River, in B. M. a. Van Diemen's Land (type apamaria ?). b. Tasmania (type banagraria). d. Van Diemen's c. New South Wales.

GENUS NECYOPA. Walker: xxiv. 1079 (1862).

2501. Necyopa flatipennata.

Necyopa flatipennata. Walker: xxiv. 1079.

a. Sarawak, Borneo (type) (Wallace).

GENUS RHINODIA. Guen.: Phal., ii. p. 125 (1857).

2502. Rhinodia rostraria.

Rhinodia rostraria. Guen. 1. c.

Meyrick: Proc. Linn. Soc., N. S. W., 1891, p. 660.

Rhinodia rostrata. Walker: xxiii. 982 (1861).

Panagra undiferaria. Walker: xxxv. 1663 (1866).

Panagra jucundaria. Walker: l. c.

Stegania (?) allogata. Felder: Reise Nov. Lep., pl. 131, f. 15, 15 a (1874).

Stegania allongata. Rosenstock: Ann. Mag. N. H. (5), xvi. p. 430 (1885).

Type (allogata). Sydney, in coll. Rothschild.

Types (undiferaria and jucundaria). Swan River, in B. M.

a. Swan River & 9.

SUB-FAMILY PROSOPOLOPHINÆ.

GENUS FISERA. Walker: xxi. 291 (1860).

2503. Fisera perplexata. Pl. vii. f. 3.

Fisera perplexata. Walker: xxi. 292.

a. Tasmania (type).

GENUS SMYRIODES. Guen.: Phal., i. p. 223 (1857).

Nisista. Walker: xxi. 293 (1860).

Vunga. Walker: xxxii. 453 (1865).

2504. Smyriodes aplectaria.

Smyriodes aplectaria. Guen.: 1. c., pl. 20, f. 1 &.

Nisista notodontaria. Walker: xxi. p. 294. Vunga delineata. Walker: xxxii. p. 453.

Type (notodontaria). Tasmania, in B. M.

Type (delineata). Moreton Bay, in B. M.

a. New South Wales.

GENUS MNESAMPELA. Meyrick: Proc. Linn. Soc., N. S. W., 1891, vi. p. 656.

2505. Mnesampela fucata.

Chlenias (!) fucata. Felder: Reise Nov. Lep., pl. 124, f. 11 (1874). Mnesampela fucata. Meyrick: l. c., p. 658.

Type. Moreton Bay, in coll. Rothschild.

a. Van Diemen's Land.

2506. Mnesampela privata.

Idiodes privata. Guen.: Phal., ii. p. 41, pl. 14, f. 4 (1857).

——— Walker: xx. 30 (1860).

Mnesampela privata. Meyrick: Proc. Linn. Soc., N. S. W., 1891, p. 658. -- Lidgett: Vict. Nat., ix. p. 67 (1895).

a. Oueensland. b. South Australia.

SUB-FAMILY BOARMIINZE.

Moore: Descr. Ind. Lep. Atk., p. 245 (1888). GENUS AMRAICA.

2507. Amraica recursaria.

Boarmia recursaria. Walker: xxi. 374 \((1860).

C. and S.: Cat. Moths of India, iv. 501. 3335 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 213.

Amraica recursaria. Warren: Nov. Zool., i. p. 427 (1894).

Biston recursaria. Hampson: Faun, Brit, Ind. Moths, iii. p. 246 (1895).

Leech: Ann. Mag. N. H. (6), xix. p. 324 (1897).

Boarmia ferrolavata. Walker: xxvi. 1536 9 (1862).

Cotes and Swinh.: l. c., 500, 3322.

Boarmia solivagaria. Walker: xxxv. 1586 9 (1866).

Boarmia ponderata. Felder: Reise Nov. Lep., pl. 125, f. 18 & (1874.

Amphidasis superans. Butler: Ill. Typ. Lep. Het., B. M., ii. p. 48, pl. 35, f. 3 & (1878).

Amraica fortissima. Moore: l. c., &.

Cotes and Swinh.: 1. c., 503. 3352.

Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 207.

Type (ferrolavata). India, in B. M.

Type (solivagaria). [ava, in B. M.

Type (ponderata). Cochin China, in coll. Rothschild.

Type (superans). Yokohama, in B. M.

Type (fortissima). Darjiling, in coll. Staudinger.

a. Central India (type).

b. India (3).

c. Khasia Hills.

d. Indore (2) (Hearsay).

GENUS PHTHONOSEMA. Warren: Nov. Zool., i. p. 428 (1894).

2508. Phthonosema tendinosaria.

Amphidasys tendinosaria. Brem.: Lep. Ost. Sib., p. 73, pl. 7, f. 17 (1864). Staud. and W.: Cat., No. 2336 (1871).

Boarmia tendinosaria. Graes.: Berl. Ent. Zeit., 1888, p. 400.

Biston tendinosaria. Meyrick: Trans. Ent. Soc., Lond., 1892, p. 122.

Leech: Ann. Mag. N. H. (6), xix. p. 323 (1897).

Phthonosema tendinosaria. Warren: 1. c.

a. Japan.

GENUS BUZURA. Walker: xxvi. 1531 (1862).

2509. Buzura suppressaria.

Amphidasys suppressaria. Guen.: Phal., i. p. 210 (1857).

```
Buzura suppressaria. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 214.
      Biston suppressaria. Hampson: Faun. Brit. Ind. Moths, iii. p. 247 (1895).
      Leech: Ann. Mag. N. H. (6), xix. p. 325 (1897).
      Busura multipunctaria. Walker: xxvi. 1531 (1862).
      Moore: P. Z. S., Lond., 1867, p. 625.
                           Journ. As. Soc., Beng., liii. (2), 3. p. 237 (1884).
      ---- C. and S.: Cat. Moths of India, iv. 491.3254 (1888).
      Buzura strigaria. Moore: P. Z. S., Lond., 1879, p. 416.
                       ---- Lep. Ceylon, iii. p. 407, pl. 188, f. 1 a, b, c (1887).
                   --- Cotes and Swinh.: 1. c., 492. 3255 (1888).
    Type (strigaria). Ceylon, in B. M.
    a. Silhet (types & ? multipunctaria). b. India (3).
                                                                       e.
  Khasia Hills (3).
                    d. Silhet.
2510. Buzura pura.
      Buzura pura. Warren: Nov. Zool., i. p. 429 (1894).
    Type 9. S. Celebes, in coll. Rothschild.
    a. Makian, Celebes 9 (Wallace).
2511. Buzura varianaria.
      Buzura varianaria,
                          Swinhoe: P. Z. S., Lond., 1889, p. 425.
                          S. and C.: Cat. Moths of India, vi. Add. 767, 3255 A
                               (1889).
      Biston varianaria. Hampson: Faun. Brit. Ind. Moths, iii. p. 247 (1895).
      Bucura panterinaria. Swinhoe (nec Bremer und Grey): P. Z. S., Lond.,
                                1888, p. 454.
    Type. Mhow, in B. M.
    a. Central India (4) (Hearsay).
                           Moore: Lep. Ceylon, iii. p. 407 (1887).
    GENUS CUSIALA.
                          Warren: Nov. Zool., i. p. 428 (1894).
      Blepharoctenia.
2512. Cusiala bistonaria. Pl. v. f. 5.
      Boarmia bistonaria. Walker: xxxv. 1587 (1866).
      Cusiala malescripta. Warren: Nov. Zool., iv. p. 90 (1897).
    Type (malescripta). Kalao Isl., South of Celebes, in coll. Roths-
  child.
    a. Makessar, Celebes (type) (Wallace).
2513. Cusiala decursaria. Pl. v. f. 3.
      Boarmia decursaria. Walker: xxi. 384 (1860).
    a. Sarawak, Borneo (type &) (Wallace).
2514. Cusiala bengaliaria.
      Amphidasis bengaliaria. Guen.: Phal., i. p. 210, pl. 4, f. 2 (1857).
                             Walker: xxi. 308 (1860).
                             Moore: P. Z. S., Lond., 1867, p. 625.
                             C. and S.: Cat. Moths of India, iv. 491.3250(1888).
```

Cusiala bengaliaria. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 214.

```
Bletharoctenia bengaliaria. Warren: Nov. Zool., i. p. 428 (1894).
Riston bengaliaria, Hmn.: (part) Faun, Brit. Ind. Moths, iii, p. 247 (1895).
```

a. India. b. Silhet (2).

2515. Cusiala contectaria.

```
Amphidasis contectaria.
                          Walker: xxvi. 1529 (1862).
                           Butler: Ill. Typ. Lep. Het., B. M., vi. p. 60, pl.
                                 115, f. 7 (1886).
                           C. and S.: Cat. Moths of India, iv. 491.3252 (1888).
 Cusiala contectaria. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 214.
 Biston bengaliaria. Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. 247 (1895).
Type. India, in B. M.
```

a. India.

GENUS MELANODES. Guen.: Phal., i, p. 222 (1857).

2516. Melanodes anthracitaria.

```
Melanodes anthracitaria. Guen.: 1. c., pl. 9, f. 7.
                          Walker: xxi. 324 (1860).
                          Meyrick: Proc. Linn. Soc., N. S. W., 1891, p. 619.
 Praxis corvus. Walker: xiii. 1087 (1857).
Type (corvus). Tasmania, in B. M.
a. New Holland.
                        b. New South Wales (4). c. Australia.
```

GENUS GASTRINA. Guen.: Phal., i. p. 224 (1857). Walker: xxxv. 1563 (1866).

2517. Gastrina cristaria.

```
Gastrina cristaria. Guen.: l. c., pl. 5, f. 4.
                     Walker: xxi. 325 (1860).
                     Meyrick: Proc. Linn. Soc., N. S. W., 1891, p. 668.
 Praxis illapsa 2. Walker: xiii. 1088 (1857).
 Hypochroma velutinata. Walker: xxi. p. 442.
 Passa latifasciata. Walker: xxxv. p. 1563.
Types (illapsa and velutinata). Tasmania, in B. M.
Type (latifasciata). Australia, in B. M.
```

a. Van Diemen's Land (3).

2518. Gastrina denticulata. nov. Pl. IV. f. 25.

a Pale pinkish grey, very thickly irrorated with dark brown, so as to make the thorax and fore-wings brown, antennæ reddish brown, palpi, head, and thorax brown, thorax with a pinkish-grey band in front; fore-wings with the basal and outer medial parts palest, the irrorations forming a sort of broad medial band, and a discal band, leaving the outer and upper portions all brown, two dentated black transverse medial lines, one just before and the other just beyond the middle, some discal longitudinal black streaks between the veins; hind-wings grey, whitish on basal portions, with some indications in the middle of a central dentated line, abdomen grey, anal tuft pinkish

grev. Underside grey with brown apical patches on all the wings, and a central denticulated line on hind-wings.

Expanse of wings, t_{10}^{7} inches.

a. Van Diemen's Land (type).

GENUS GASTRINODES. Warren: Nov. Zool., iv. p. 249 (1897).

2519. Gastrinodes bitæniaria.

```
Boarmia bitaniaria. Le Guillon: Rev. Zool. Guér., 1841, p. 257.
    Guen.: Phal., i. p. 249, pl. 3, f. 1 (1857).
           ---- Walker: xxi. 388 (1860).
                    Meyrick: Proc. Linn. Soc., N. S. W., 1891, p. 616.
Gastrina (?) erebina. Walker: xxi. 326.
```

Type (erebina). Tasmania, in B. M.

a. Queensland. b. Van Diemen's Land (3).

Guen.: Phal., i. p. 211 (1857). GENUS LOPHODES.

2520. Lophodes australasiaria.

```
Boarmia australasiaria. Boisd.: Voy. de l'Astrolabe, Lep., p. 257 (1832).
                          Walker: xxi. 492 (1860).
   Lophodes sinistraria. Guen.: l. c., p. 212, pl. 10, f. 5.
       ------ Walker: xxi. 309.
          ----- Meyrick: Proc. Linn. Soc., N. S. W., 1891, p. 620.
                       b. East Australia (2).
 a. Queensland.
                                               c. Van Diemen's
           d. Australia (2).
Land (4).
```

Genus **DECLANA**. Walker: xv. 1649 (1858). Detunda. Walker: xxxii. 618 (1865).

2521. Declana atronivea.

```
Detunda atronivea. Walker: xxxii. 619.
Meyrick: Trans. N. Zeal. Inst., 1883, p. 101.
Chlenias (!) manxifera. Fereday: Trans. N. Zeal. Inst., 1879, p. 268.
                          pl. q, f, I.
```

Type. New Zealand, in B. M.

a. South Island, New Zealand.

GENUS JANKOWSKIA. Oberth.: Etude d'Ent., ix. p. 25 (1884).

2522. Jankowskia charon.

```
Tephrosia charon. Butler: Ann. Mag. N. H. (5), i. p. 397 (1878).
               Ill. Typ. Lep. Het., B. M., iii. p. 35, pl. 49, f. 4
                               (1879).
```

Boarmia charon. Leech: Ann. Mag. N. H. (6), xix, p. 344 (1897). Jankowskia thoracicaria, Oberth.: l. c., p. 26, pl. 2, f. 8.

Leech: 1. c., p. 429.

Type. Hakodaté, in B. M.

a. Japan.

GENUS AMBLYCHIA. Guen.: Phal., i. p. 214 (1857).

2523. Amblychia angeronaria.

Amblychia angeronaria. Guen.: l. c., p. 215, pl. 4, f. 9.

Walker: xxi. 313 (1860).

Moore: P. Z. S., Lond., 1867, p. 625.

C. and S.: Cat. Moths of India,iv.510.3401(1888).

Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 215.

Hampson: (part) Faun. Brit. Ind. Moths, iii. p. 242 (1895).

a. India (3).
b. Khasia Hills (2).
c. Singapore (Wallace).
d. Amboina (Wallace).
e. Sumatra (Wallace).

GENUS GYADROMA. Swinh.: Trans. Ent. Soc., Lond., 1894, p. 220.

2524. Gyadroma testacearia.

Ennomos testacearia. Moore: P. Z. S., Lond., 1867, p. 623.

C. and S.: Cat. Moths of India, iv. 481. 3173 (1888).

Gyadroma testacearia. Swinhoe: l. c.

Amblychia testacearia. Hampson: Faun. Brit. Ind. Moths, iii. p. 242 (1895).

Type. Darjiling, in B. M.

a. India. b. Khasia Hills (3).

GENUS MAIDANA. nov.

Palpi upturned, reaching vertex of head, and fringed with long hair in front; antennæ of male bipectinated; fore-wings of male with fovea; vein 3 from before angle of cell; 7, 8, and 9 stalked from before upper angle; 10 absent; 11 free; the outer margin angled at vein 4; hind-wing with vein 3 from before angle of cell; with a thick fringe of hair at middle of inner margin; hind-femora fringed with hair.

Type (tetragonata). Walker.

2525. Maidana tetragonata.

Macaria tetragonata. Walker: xxvi. 1651 (1862).

Amblychia tetragonata. Hmn.: Faun. Brit. Ind. Moths, iii. p. 242 (1895).

Menophra deficiens. Moore: Descr.Ind. Lep. Atk., p. 237, pl. 8, f. 23 (1888).

C. and S.: Cat. Moths of India, iv. 494, 3271 (1888).

Type (deficiens). Darjiling, in coll. Staudinger.

a. Sarawak, Borneo (type) (Wallace).

GENUS CHORODNA. Walker: xxi. 314 (1860).

2526. Chorodna erebusaria.

Chorodna crebusaria. Walker: xxi. 314.

Moore: P. Z. S., Lond., 1867, p. 613.

Butler: Ill. Typ. Lep. Het., B. M., vi. p. 62, pl. 115, f. 9 (18

```
C. and S.: Cat. Moths of India, iv. 474. 3122 (1888).
      Chorodna crebusaria.
                           Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 214.
                           Hampson: Faun. Brit. Ind. Moths, iii. p. 245 (1895).
    Type. North India, in B. M.
    a. India (2).
2527. Chorodna pallidularia.
      Chorodna pallidularia.
                            Moore: P. Z S., Lond., 1867, p. 613.
                           C. and S.: Cat. Moths of India, iv. 475.3125 (1888).
                            Hampson: Faun. Brit. Ind. Moths, iii. p. 243(1895).
    Type. Darjiling, in B. M.
                           b. Mungphu, Burma (2).
    a. India (3).
                                                        c. Assam
  (Robertson).
2528. Chorodna metaphæaria.
      Cyclidia metaphæaria. Walker: xxvi. 1482 & (1862).
                           ---- xxxv. 1536 (1866).
      Chorodna metaphaaria. Moore: P. Z. S., Lond., 1867, p. 613.
           Butler: Ill. Typ. Lep. Het., B. M., vi. p. 61, pl.
                                 115, f. 8 (1886).
                ---- C. and S.: Cat. Moths of India, iv. 474.3123 (1888).
                  Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 214.
                 ----- Hampson: Faun. Brit. Ind. Moths, iii.p. 244 (1895).
      Erebomorpha semiclusaria. Walker: xxvi. 1552 &.
      Erchomorpha prictextata. Felder: Reise Nov. Lep., pl. 126, f. 16 & (1874).
                              Cotes and Swinh.: 1. c., 483. 3188.
    Type. Darjiling, in B. M.
    Type (semiclusaria). India, in B. M.
    Type (pratextata). Darjiling, in coll. Rothschild.
    a. India (2).
2529. Chorodna complicataria.
      Orsonoba complicataria. Walker: xxi. 493 (1860).
    a. Sarawak, Borneo (type &) (Wallace).
                              Guen.: Phal., i. p. 285 (1857).
         GENUS ELPHOS.
2530. Elphos hymenaria.
     Elphos hymenaria. Guen.: l. c., pl. 16, f. 4.
     Walker: xxi. 449 (1860).
        Moore: P. Z. S., Lond., 1867, p. 635.
                       ----- I.ep. Ceylon, iii. p. 420, pl. 193, f. 1 (1887).
     C. and S.: Cat. Moths of India, iv. 509. 3398 (1888).
        Hampson: Ill. Typ. Lep. Het., B. M., ix. 36. 925 (1893).
               Swinhoe: (part) Trans. Ent. Soc., Lond., 1894, p. 215,
                      Hampson: Faun. Brit. Ind. Moths, iii. p. 249 (1895).
     Elphos procellosa. Warren: Nov. Zool., i. p. 431 (1894).
   Type (procellosa). Assam, in coll. Rothschild.
   a. India (2).
                       .b. Silhet.
                                        c. Borneo.
                                                           d. Singapore
 (Horsley). e. Sumatra (Wallace).
```

```
2531. Elphos pardicelata.
     Elphos pardicelata. Walker: xxvi. 1544 (1862).
      Moore: P. Z. S., Lond., 1867, p. 635.
        Butler: Ill. Typ. Lep. Het., B. M., vi. p. 65, pl. 116,
                            f. 7 (1886).
      C. and S.: Cat. Moths of India, iv. 509. 3399 (1888).
      Hampson: Faun. Brit. Ind. Moths, iii. p. 250 (1895).
     Elphos scolopaica. Moore (nec Drury): Journ. As. Soc., Beng., liii. (2), 3,
                          p. 237 (1884).
      Cotes and Swinh.: 1. c., 3400.
                     Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 215.
     Elphos megaspilata. Warren; Nov. Zool., i. p. 430 (1894).
    Type. India, in B. M.
    Type (megaspilata). Khasia Hills, in coll. Rothschild.
    a. India (2). b. Silhet.
  GENUS XANDRAMES.
                            Moore: P. Z. S., Lond., 1867, p. 634.
2532. Xandrames dholaria.
     Xandrames dholaria, Moore: 1. c.
     C. and S.: Cat. Moths of India, iv. 496, 3287 (1888).
              Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 217.
     Nandrames latiferaria. Hampson: (part) Faun. Brit. Ind. Moths, iii. p.
                                250 (1805).
    Type. Darjiling, in B. M.
    a. India (2).
     GENUS SCOTOPTERYX. Hübn.: Verz., p. 313 (1816).
                   Treit.: Schm. Eur., vi. (1), p. 160 (1827).
       Gnophos.
2533. Scotopteryx muscosaria.
      Gnothos muscosaria. Walker: xxxv. 1596 (1866).
      Moore: P. Z. S., Lond., 1867, p. 635.
      Butler: Ill. Typ. Lep. Het., B. M., vi. p. 66, pl. 116,
                              f. 10 (1886).
        C. and S.: Cat. Moths of India, iv. 511. 3411 (1888).
      ------ Hampson: Faun. Brit. Ind. Moths, iii. p. 251 (1895).
      Leech: Ann. Mag. N. H. (6), xix. p. 327 (1897).
     Scotosia vitrcata. Moore: l. c., p. 656.
Gnophos vitreata. Butler: P. Z. S., Lond., 1886, p. 390.
      Cotes and Swinh.: 1. c., 512. 3420.
    Type. Darjiling, in coll. Staudinger.
    Type (vitreata). Bengal, in B. M.
    a. India (2).
        GENUS CATASCIA. Hübn.: Verz., p. 313 (1816).
2534. Catascia eolaria.
      Gnophos eolaria. Guen.: Phal., i. 294. 466 (1857).
      Walker: xxi. p. 468 (1860).
```

C. and S.: Cat. Moths of India, iv. 510. 3407 (1888).

```
Gnophos eolaria. Leech: Ann. Mag. N. II. (6), xix, p. 330 (1807).
      Gnothus colarius. Hampson: Faun, Brit. Ind. Moths, iii, p. 253 (1805).
      Catascia eolaria. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 218.
             ---- var. fuscobrunnea. Warren; Nov. Zool., iii, p. 318 (1896).
      (inophos obtectaria. Walker: xxxv. 1507 (1866).
                         Moore: P. Z. S., Lond., 1867, p. 635.
                            --- 2d Yark, Miss., Calcutta, p. 14 (1879).
                         Butler: P. Z. S., Lond., 1886, p. 389.
                   Ill. Typ. Lep. Het., B. M., vi. p. 66, pl. 116, f. 8 (1886).
         Cotes and Swinh.: l. c., 511, 3412.
          Warren: P. Z. S., Lond., 1888, p. 321.
      Hypochroma tenebrosaria. Moore: P. Z. S., Lond., 1867, p. 633.
                        --- Cotes and Swinh.: l. c., 512. 3416.
      Gnophos parlita. Butler: P. Z. S., Lond., 1886, p. 389.
                       Cotes and Swinh.: 1. c., 511, 3413.
                       Warren: 1. c.
    Type (obtectaria). Darjiling, in B. M.
    Type (tenebrosaria). Bengal, in B. M.
    Type (parlita). Punjab, in B. M.
    a. India (3).
                        b. Khasia Hills (4).
2535. Catascia scriptaria.
      Tephrosia scriptaria. Walker: xxi. 422 (1860).
      Scotosia stigmatica. Walker: xxv. 1359 (1862).
      Scotosia panagrata. Walker: xxv. 1360.
      Barsine panagrata. Meyrick: Trans. N. Zeal. Inst., 1883, p. 100.
      Angerona meanaria. Walker: xxvi. 1500 (1862).
      Epirrhanthis (?) antipodaria. Felder: Reise Nov. Lep., pl. 126, f. 3 (1874).
      Hyperythra (?) desiccata. Butler: Cist. Ent., ii. p. 495 (1879).
      Hyperythra (?) arenacea. Butler: l. c.
```

Type. New Zealand, in B. M.

Types (meanaria and stigmatica). New Zealand, in B. M.

Type (panagrata). Auckland, in B. M.

Type (antipodaria). N. Zealand, in coll. Rothschild.

Types (desiccata and arenacia). Otago, in B. M.

a. South Island, N. Zealand (2).

Meyrick: Trans. N. Z. Inst., 1884, p. 65. GENUS GELONIA.

2536. Gelonia dejectaria.

Boarmia dejectaria. Walker: xxi. 394 (1860). Meyrick: (part) Trans. N. Z. Inst., 1883, p. 100. Gelonia dejectaria. Meyrick: l. c., 1884, p. 65. Boarmia attracta. Walker: xxi. 394. Boarmia exprompta. Walker: xxi. 395. Tephrosia patularia. Walker: xxi. 422.

Scotosia ercbinata. Walker: xxv. 1358 (1862).

Scolosia lignosata. Walker: xxv. 1361.

Gnophos pannularia. Guen.: Ent. Mo. Mag., v. p. 42 (1868).

Scotopteryx maoriata. Felder: Reise Nov. Lep., pl. 126, f. 4 (1874).

Hemerophila sulpitiata. Felder: 1. c., f. 7.

Hemerophila caprimulgata. Felder: l. c., f. 12.

Type. New Zealand, in B. M.

Types (maoriata, sulpitiata, and caprimulgata). New Zealand. in coll. Rothschild.

The types of all the remaining species by Walker are in the B. M. from New Zealand.

a. South Island, New Zealand. b. North Island, New Zealand. Mr. Meyrick adds other synonyms with which I cannot agree.

GENUS BYLAZORA. Walker: xxvi. 1549 (1862).

2537. Bylazora pilicostata.

```
Scotosia pilicostata. Walker: xxv. 1355 (1862).
 Bylazora pilicostata. C. and S.: Cat. Moths of India, iv. 505. 3364 (1888).
             Hmn.: Ill. Typ. Lep. Het., B. M., viii. 27, 759, pl
                              149, f. 2, 3, 8, 9 (1891).
                              - Faun, Brit. Ind. Moths, iii, p. 254 (1895).
 Bylazora licheniferata. Walker: xxvi. 1550 (1862).
                         Cotes and Swinh.: 1. c., 504. 3363.
Type. South India, in B. M.
```

Type (licheniferata). South India, in B. M.

a. Nilgiri Hills (4).

GENUS OPHTHALMODES. Guen.: Phal., i. p. 283 (1857).

2538. Ophthalmodes herbidaria.

Ophthalmodes herbidaria.	Guen.: 1. c.
	Walker: xxi, 446 (1860).
	Moore: Lep. Ceylon, iii. p. 417, pl. 191, f. 4 \((1887).
	C. and S.: Cat. Moths of India, iv. 505. 3367
	Hmn.: Ill. Typ. Lep. Het., B. M., ix. 35. 919 (1893).
	Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 215.
No. 1 recommends included and 1 Section (1997). Proposed and 1997	Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. 255 (1895).
	Leech: Ann. Mag. N. H. (6), xix, p. 334 (1897).
Ophthalmodes diurnaria.	
	Walker: xxi. 447 (1860).
	Moore: P. Z. S., Lond., 1867, p. 635.
No. on 11 Specific Albertania dal Specific Speci	Cotes and Swinh.: 1. c., 3366.
Boarmia pertusaria. Fel	der: Reise Nov. Lep., pl. 125, f. 17 (1874).
	kim, in coll. Rothschild.

b. India (3). c. Upper India (Drinkwater).

2539. Ophthalmodes exemptaria.

a. Sikkim.

Ophthalmodes exemptaria. Walker: xxi. 447 (1860). Ophthalmodes clararia. Walker: xxxv. 1594 9 (1866). Ophthalmodes suppressaria. Walker: xxxv. 1595.

Type (clararia). Java, in B. M.

a. Sarawak, Borneo (type) (Wallace). b. Singapore (type suppressaria) (Wallace).

2540. Ophthalmodes senex.

Diastictis senex. Meyrick: Trans. Ent. Soc., Lond., 1892, p. 103. Ophthalmodes senex. Leech: Aun. Mag. N. H. (6), xix. p. 335 (1897). Boarmia hedemanni. Christoph.: Bull. Mosc., lv. (2), p. 79 (1880).

Type. Japan, in B. M.

a. Japan.

2541. Ophthalmodes pupillata. I'l. v. f. 2.

Boarmia fupillata. Walker: xxi. 491 (1860).

a. Sarawak, Borneo (type) (Wallace)

The type specimen is a female, not male as stated by Walker.

GENUS ECTROPIS. Hübn.: Verz., p. 299 (1816).

Racotis. Moore: Lep. Ceylon, iii. p. 418 (1887).

Myrioblephara. Warren: P. Z. S., Lond., 1893, p. 428.

Ruttellerona. Swinh.: Trans. Ent. Soc., Lond., 1894, p. 220. Diplurodes. Warren: Nov. Zool., iii, p. 132 (1896).

Enantiodes. Warren: l. c., p. 133.

2542. Ectropis bhurmitra.

Boarmia bhurmitra, Walker: xxi. 381 9 (1860).

Moore: l. c., p. 412, pl. 191, f. 2 9.

C. and S.: Cat. Moths of India, iv. 498. 3311 (1888).

Hmn.: Faun. Brit. Ind. Moths, iii. p. 260 (1895).

Darisa bhurmitra. Hmn.: Ill. Typ. Lep. Het., B. M., viii. 27. 753 (1891).

Ectropis bhurmitra. Hampson: l. c., ix. 36. 933 (1893). Boarmia diffusaria. Walker: xxi. 382 &.

Moore: l. c., pl. 187, f. 11 8; pl. 188, f. 2 9.

Boarmia susceptaria. Walker: xxxv. 1584 9 1866).

Type. Ceylon, in B. M.

Type (diffusaria). Punjab, in B. M.

Type (suscepturia). Java, in B. M.

a. Ceylon (Thwaites).

2543. Ectropis dentilineata.

Tephrosia dentilineata. Moore: P. Z. S., Lond., 1867, p. 631.

Ectropis dentilineata. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 221.

Boarmia crepuscularia. Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. 260

(1805). Type. Bengal, in B. M. b. Khasia Hills. a. India. Hampson puts these together, though he admits that the Indian species differs even in venation from the European. 2544. Ectropis cessaria. Walker: xxi. 383 & (1860). Roarmia cessaria. Hampson: Faun. Brit. Ind. Moths, iii. p. 261 (1895). Angerona cessaria. Moore: Lep. Ceylon, iii. p. 390, pl. 185, f. 7, 7 a (1886).C. and S.: Cat. Moths of India, iv. 479. 3156 (1888). Racotis cessaria, Hmn.: Ill. Typ. Lep. Het., B. M., ix. 36, 935 (1893). Ruttellerona cessaria. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 220. Angerona praclararia. Walker: xxvi. 1409 9 (1862). Angerona pallicostaria. Moore: P. Z. S., Lond., 1867, p. 620. --- Cotes and Swinh. : 1. c., 3158. Type (præclararia 9). Kanara, in B. M. Type (pallicostaria). Bengal, in coll. Russell. a. Ceylon (type s). b. Bombay 9. c. India. d. Khasia Hills (2). 2545. Ectropis boarmiaria. Hypochroma boarmiaria. Guen.: Phal., i. 282, 451 (1857). Walker: xxi. 436 (1860). ----Moore: P. Z. S., Lond., 1867, p. 632. Racotis boarmiaria. Moore: Lep. Ceylon, iii. p. 418, pl. 192, f. 3, 3 a, b. (1887). C. and S.: Cat. Moths of India, iv. 505. 3370 (1888). Hmn.: Ill. Typ. Lep. Het., B. M., viii. 27, 760 (1891); ix. 36. 934 (1893). Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 217. Boarmia boarmiaria. Hmn.: Faun. Brit. Ind. Moths, iii. p. 261 (1895). Leech: Ann. Mag. N. H. (6), xix. p. 345 (1897). Boarmia inconclusa. Walker: xxi. 382. Racotis obliterata, Warren: Nov. Zool., i. p. 432 (1894). Racotis plenifasciata. Warren: 1. c. Racolis sinuosa. Warren: l. c., p. 433. Racotis sordida (ab). Warren: l. c., iii. p. 137 (1896). Type (inconclusa). Silhet, in B. M. Types (obliterata, plenifasciata, and sordida). Khasia Hills, in coll. Rothschild. Type (sinuosa). N. India, in coll. Rothschild. a. India (2). b. Ceylon (2). c. Khasia Hills (2). 2546. Ectropis fractaria. Tephrosia fractaria. Guen.: Phal., i. 270, 424 (1857). Walker: xxi. 417 (1860).

> Rosenstock: Ann. Mag. N. H. (5), xvi. p. 429 (1885). Meyrick: Proc. Linn. Soc., N. S. W., 1891, p. 629.

Hypochroma dissentanea. Walker: xxi. 442.

Hypochroma dissonata. Walker: xxi. 443.

Boarmia nigraria. Felder: Reise Nov. Lep., pl. 126, f. 1 (1874).

Type (dissentanea). Tasmania, in B. M.

Type (dissonata). Australia, in B. M.

Type (nigraria). Sydney, in coll. Rothschild.

a. New South Wales.

b. Van Diemen's Land (9).

2547. Ectropis subrugata. Pl. v. f. 12.

Tephrosia subrugata. Walker: xxvi. 1541 (1862).

a. Sarawak, Borneo (type) (Wallace).

2548. Ectropis decursaria. Pl. v. f. 21.

Tephrina decursaria. Walker: xxvi. 1659 (1862).

a. Sarawak, Borneo (type) (Wallace).

2549. Ectropis semiparata.

Acidalia semiparata. Walker: xxiii. 764 (1861).

Acidalia illepidaria. Walker: xxiii. 765.

Diplurodes indentata. Warren: Nov. Zool., iv. p. 193 (1897).

Type (indentata). Penungah, N. E. Borneo, in coll. Rothschild.

a. Sarawak, Borneo (type) (Wallace). pidaria) (Wallace).

b. Sarawak (type ille-

GENUS PSILALCIS. Warren: P. Z. S., Lond., 1893, p. 430.

2550. Psilalcis breta.

Narapa breta. Swinhoe: P. Z. S., Lond., 1889, p. 426.

Hampson: Ill. Typ. Lep. Het., B. M., viii. 27, 750 (1891).

Psilaleis breta. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 222.
Psilaleis inceptaria. Hampson (nee Walker): l. c., ix. p. 36 (1893).

- (part) Faun. Brit. Ind. Moths, iii. p. 262 1895).

Type. Nilgiri Hills, in B. M.

a. Nilgiri Hills (2).

2551. Psilalcis inceptaria.

Tephrosia inceptaria. Walker: xxxv. 1590 (1866).

Psilalcis inceptaria. Warren: P. Z. S., Lond., 1893, p. 430.

Boarmia inceptaria. Hampson: (part) Faun. Brit. Ind. Moths, iii. p. 262 (1895).

a. Flores (type ?) (Wallace).

The type specimen is a female, and is much rubbed above. Warren put it with $P.\ breta$; and though he says inceptaria is the type of his genus Psilalcis, he describes the male: but no male of this species from Flores or from any of the Islands is known, and he has really taken $breta\ d$ as the type of his genus: in my opinion the two species are not the same, the wings of inceptaria are too much rubbed for use in comparison, but Walker's description of it does not correspond with breta, and inceptaria has no signs of the prominent black bands on the fore-tibiæ always present in all the specimens of the long series of breta in my collection.

GENUS PARALCIS. Warren: Nov. Zool., i. p. 435 (1894).

2552. Paralcis pallidaria.

Menophra pallidaria. Moore: Descr. Ind. Lep. Atk., p. 237 (1888).

C. and S.: Cat. Moths of India, iv. 494. 3273 (1888).

Ectropis pallidaria. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 221.

Boarmia pallidaria. Hunn.: Faun. Brit. Ind. Moths, iii. p. 262 (1895).

Pseudocoremia dendrellaria. Swinhoe: Ann. Mag. N. H. (6), xii. p. 156 (1893).

Type. Darjiling, in coll. Staudinger.
Type (dendrellaria). Khasia Hills, in B. M.

a. Khasia Hills.

GENUS ECTROPIDIA. Warren: Nov. Zool., ii. p. 126 (1895).

2553. Ectropidia exprimata. Pl. v. f. 11.

Acidalia exprimata. Walker: xxiii. 764 (1861). Ectropidia exprimata. Warren: l. c.

a. Sarawak, Borneo (type) (Wallace).

The type specimen is a female, not male as stated by Walker.

Genus **ASCOTIS**. Hübn.: Verz., p. 313 (1816). **Burichura**. Moore: Descr. Ind. Lep. Atk., p. 245 (1888).

2554. Ascotis selenaria.

Geometra selenaria. Schiff.: Wien. Verz., 101. 7 (1776).	
Hübn.: Geom., pl. 31, f. 163 (1815).	
Ascotis selenaria. Hübn.: Verz., 313. 3029.	
Meyrick: Trans. Ent. Soc., Lond., 1892, p. 106.	
Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 221.	
Boarmia selenaria. Treit.: Schm. Eur., vi. (i.), p. 194 (1827).	
Frey.: Beitr., i. pl. 71, f. 2 (1833).	
Dup.: Lep. Fr. Suppl., iv. p. 362, pl. 160, f. 1 (1842).	
Eversm.: Faun. Volg. Ural, p. 379 (1844).	
(1847).	
Guen.: Phal., i. 254. 389 (1857).	
Walker: xxi. 340 (1860),	
Staud. and W.: Cat., No. 2372 (1871).	
Alph.: Rom. Mem., vi. p. 60 (1892).	
Hampson: Faun. Brit. Ind. Moths, iii. p. 264 (1895).	
Leech: Ann. Mag. N. H. (6), xix. p. 346 (1897).	
Geometra dianaria, var. Hübn.: Geom., f. 483.	
Driocetis dianaria. Hübn.: Verz., p. 316.	
Boarmia dianaria. Guen.: Phal., i. p. 254.	
Boarmia reciprocaria. Walker: xxi. 366.	
Boarmia imparata. Walker: xxi. 372.	
Moore: P. Z. S., Lond., 1867, p. 630.	
Burichura imparata. Moore: Descr. Ind. Lep. Atk., p. 245.	
C. and S.: Cat. Moths of India, iv. 502. 3344 (1	
5. mm 51. Catt Motils 01 Midia, 17. 302. 3344 (-	

```
Roarmia promptaria. Walker: xxi. 379.
```

Cotes and Swinh.: 1. c., 501. 3333.

Ophthalmodes cretacea. Butler: Ann. Mag. N. H. (5), iv. p. 373 (1879).

Type (reciprocaria). Congo, in B. M.

Type (imparata). Nepal, in B. M.

Type (promptaria). India, in B. M.

Type (cretacea). Japan, in B. M.

a. N. China. b. Darjiling.

ng. c. Indore (5) (Hearsay)

d. Khasia Hills (2).

This common European species seems to be very widely distributed, the African and Japanese types are larger than usual, but not larger than a European female in the Zeller Collection in the B. M.

GENUS BOARMIA. Treit.: Schm. Eur., v. ii. p. 433 (1825).

Alcis. Curt.: Brit. Ent., pl. 113 (1829).

Chogada. Moore: Lep. Ceylon, iii. p. 415 (1887).

Narapa. Moore: l. c., p. 410.

Catoria. Moore: l. c., p. 414.

Serraca. Moore: l. c., p. 416.

Calieha. Moore: Descr. Ind. Lep. Atk., p. 236 (1888).

Astacuda. Moore: l. c., p. 243.

Pœcilaleis. Warren: P. Z. S., Lond., 1893, p. 430.

2555. Boarmia alienaria.

Boarmia alienaria. Walker: xxi. 370 & (1860).

Moore: P. Z. S., Lond., 1867, p. 630.

Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 216.

Chogada alienaria. Moore: Lep. Ceylon, iii. p. 415, pl. 191, f. 1 a, b. C. and S.: Cat. Moths of India, iv. 503, 3349 (1888).

Hampson: Ill. Typ. Lep. Het., B. M., viii. 27. 756

(1891); ix. 36. 930 (1893).

Boarmia gelidaria. Walker: xxvi. 1537 9 (1862).

---- Swinhoe: P. Z. S., Lond., 1885, p. 853.

Boarmia illustraria. Walker: xxvi. 1539.

Chogada fraterna. Moore: Descr. Ind. Lep. Atk., p. 245.

Boarmia acaciaria. Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. 264 (1895).

Type (gelidaria). India, in B. M.

Type (illustraria). Moreton Bay, in B. M.

Type (fraterna). Darjiling, in coll. Staudinger.

a. Silhet (type). b. Darjiling. c. India (2). d. Silhet.

e. Andaman Islands. f. Khasia Hills.

The type alienaria is in this Museum from Silhet, and not in the British Museum from Ceylon, as has been supposed; in every instance in Walker's Catalogue when the type is in coll. Saunders and the species is also represented in the B. M., the locality of the type is given without a letter, and is then followed by the localities with

letters showing from whence the species is also represented in the B. M.; when it is not represented in the B. M., the locality is followed by the words 'in coll. Saunders,' but not otherwise.

2556. Boarmia determinata.

Boarmia determinata. Walker: xxi. 384 (1860).

Type. Sarawak, in B. M.

a. Sarawak, Borneo (Wallace). b. Singapore.

2557. Boarmia displicata.

Boarmia displicata. Walker: xxi. 389 (1860). Boarmia immemorata. Walker: xxvi. 1540 (1862).

Type. Moreton Bay, in B. M.

Type (immemorata). New Caledonia, in B. M.

a. Australia.

2558. Boarmia compactaria.

Boarmia compactaria. Walker: xxvi. 1538 (1862).

Boarmia cornaria. Guen.: Phal., i. 254. 390 (1857).

Type. Penang, in B. M.

a. Singapore.

2559. Boarmia cornaria.

Walker: xxi, 378 (1860).

Snellen: Tijd. voor Ent., xxiv. p. 72 (1881).

Swinhoe: P. Z. S., Lond., 1885, p. 854; 1886, p. 454.

C. and S.: Cat. Moths of India, iv. 499. 3318 (1888).

Chogada cornaria, Hmn.: Ill. Typ. Lep. Het., B. M., ix. 36, 929 (1893).

Boarmia repulsaria. Walker: xxi. 374 6.

Boarmia invectaria. Walker: xxi. 375 8.

Cotes and Swinh.: l. c., 500. 3326.

Boarmia properata. Walker: xxi. 376 &.

Cotes and Swinh.: 1. c., 501. 3334.

Boarmia injectaria. Walker: xxi. 376 9.

Chogada injectaria. Moore: Lep. Ceylon, iii. p. 416 (1887).

Cotes and Swinh.: l. c., 503. 3351.

Boarmia sublectaria. Walker: xxvi. 1535 & (1862).

Type (repulsaria). Hong Kong, in B. M.

Type (invectaria). Punjab, in B. M.

Type (properata). N. India, in B. M.

Types (injectaria and sublectaria). Ceylon, in B. M.

a. Bombay (2). b. Ahmedabad (Swinhoe). c. India (3) (Hearsay).

2560. Boarmia epistictis.

Boarmia epistictis. Meyrick: Trans. Ent. Soc., Lond., 1889, p. 499. Selidosema epistictis. Meyrick: Proc. Linn. Soc., N. S. W., 1891, p. 619. Chogada epistictis. Warren: Nov. Zoo!, iii. p. 298 (1896).

Chogada fasciata (ab). Warren: 1. c., p. 299.

Chogada semialba (ab). Warren: 1. c.

Chogada rufigrisea (ab). Warren: 1. c. Chogada suffusa (ab). Warren: 1. c.

Chogada albibasis (ab). Warren: l. c., p. 403.

Type. N. Guinea, in coll. Meyrick.

Types (fasciata, rufigrisea, and suffusa). Trobriand Island, in coll. Rothschild.

Ty es (semialba) Ferguson Island, (albibasis) N. Guinea, in coll. Rothschild.

a. Singapore & ?. b. N. E. Australia. c. Port Essington.

2561. Boarmia concursaria.

Boarmia concursaria. Walker: xxi. 377 (1860). C. and S.; Cat. Moths of India, iv. 499, 3515 (1888). Boarmia contectaria. Walker: xxvi. 1537 (1862). Swinhoe: P. Z. S., Lond., 1885, p. 854. Cotes and Swinh.: 1. c., 3316. Type. N. India, in B. M. Type (contectaria). Kanara, in B. M. a. Central India (3) (Hearsay).

2562. Boarmia propulsaria.

Boarmia propulsaria. Walker: xxi. 385 (1860). Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 216. Hampson: Faun. Brit. Ind. Moths, iii. p. 265, 1895). Boarmia contiguata. Moore: P. Z. S., Lond., 1867, p. 631. C. and S.: Cat. Moths of India, iv. 499. 3317 (1888).

Type. Sarawak, in B. M.

Type (contiguata). Bengal, in B. M.

a. Sarawak, Borneo (Wallace). b. Darjiling. c. India d. Khasia Hills (2).

It is impossible to separate these two species: I have an example in my own Museum from Singapore which is identical with Moore's type.

2563. Boarmia decisaria.

Boarmia decisaria. Walker: xxxv. 1589 (1866). Boarmia lichenina. Butler: Ann. Mag. N. H. (4), xx. p. 358 (1877). Boarmia callicrossa. Meyrick: Trans. Ent. Soc., Lond., 1889, p. 498. Chogada callicrossa. Warren: Nov. Zool., v. p. 430 (1898). Chogada suffusa (ab). Warren: 1. c. Chogada particolor (ab). Warren: 1. c.

Chogada colorata (ab). Warren: 1. c.

Chogada simplex (ab). Warren: 1. c.

Type (lichenina). Lifu, in B. M.

Type (callicrossa). Port Moresby, in coll. Meyrick.

Types (suffusa, particolor, colorata, and simplex). Ke Islands, in coll. Rothschild.

a. Ceram (type) (Wallace).

2564. Boarmia nigridorsaria.

Cleora nigridorsaria. Guen.: Phal., i. 232. 348 (1857). Walker: xxi. 333 (1860).

```
Pacilalcis nigridorsaria. Warren: P. Z. S., Lond., 1893, p. 427.
      Boarmia nigridorsaria, Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. 260
                                   (1895).
      Cleora venustularia. Walker: xxxv. 1579 (1866).
      Moore: P. Z. S., Lond., 1867, p. 628.
                        C, and S.: Cat. Moths of India, iv. 497. 3304 (1888).
    Type (venustularia). India, in B. M.
    a. India.
2565. Boarmia decussata.
      Cleora decussata. Moore: P. Z. S., Lond., 1867, p. 628, pl. 33, f. 4.
                      C. and S.: Cat. Moths of India, iv. 496. 3294 (1888).
    Type. Darilling, in B. M.
    a. India.
2566. Boarmia semiclarata.
      Selidosema (?) semiclarata. Walker: xxiv. 1029 (1862).
      Cleora semiclarata. Moore: P. Z. S., Lond., 1867, p. 629.
                ____ C. and S.: Cat. Moths of India, iv. 497. 3303 (1888).
      Boarmia semiclarata. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 216.
                    Hmn.: (part Faun. Brit. Ind. Moths, iii. p. 267 (1895.
      Pacilaleis semiclarata ab fasciata. Warren: Nov. Zool., iii. p. 405 (1896).
    Type. Bhutan, in B. M.
    Type (fasciata). Darjiling, in coll. Rothschild.
    a. Khasia Hills (2). b. India.
2567. Boarmia quadrifera.
      Scotosia quadrifera. Walker: xxxv. 1687 (1866).
    Type. N. India, in B. M.
    a. India.
2568. Boarmia atrostipata.
    ; S. otosia atrostipata. Walker: xxv. 1354 (1862).
      Hemerophila atrostipata. Moore: P. Z. S., Lond., 1867, p. 627.
                 ---- C. and S: Cat. Moths of India, iv. 494. 3276
                                    (1888).
      Boarmia atrostipata. Hampson: Faun. Brit. Ind. Moths, iii. p. 268 (1895).
    Type. N. India, in B. M.
    a. India (2).
2569. Boarmia admissaria.
      Boarmia admissaria. Guen.: Phal., i. 239. 357 (1857).
      ----- Walker: xxi. 639 (1860).
         C. and S.: Cat. Moths of India, iv. 498. 3309 (1888).
                    ----- Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 216.
          Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. 269
                                 (1895).
      Boarmia pleniferata. Walker: xxvi. 1538 (1862).
                          Cotes and Swinh.,: 1. c., 500. 3330.
    Type (pleniferata). Bhutan, in B. M.
    a. Khasia Hills 2 & 1 9.
```

```
2570. Boarmia perspicuata.
     Boarmia perspicuata. Moore: P. Z. S., Lond., 1867, p. 630.
         C. and S.: Cat. Moths of India, iv. 500. 3329 (1888).
Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 216.
      Alcis vicina. Moore: Descr. Ind. Lep. Atk., p. 243 (1888).
        Cotes and Swinh.: 1. c., 502. 3343.
    Type. Bengal, in coll. Russell.
    Type (vicina). Darjiling, in coll. Staudinger.
    a. India. b. Khasia Hills.
2571. Boarmia reparata.
      Boarmia reparata. Walker: xxi. 380 (1860).
              Moore: P. Z. S., Lond., 1867, p. 630.
                C. and S.: Cat. Moths of India, iv. 501. 3336 (1888).
               Ilampson: Faun. Brit. Ind. Moths, iii. p. 269 (1895).
      Pseudangerona reparata. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 218.
    Type. Silhet, in B. M.
    a. Silhet.
2572. Boarmia sublavaria.
     Boarmia sublavaria. Guen.: Phal., i. 256. 393 (1857).
     Walker: xxi. 378 (1860).
                          Moore: P. Z. S., Lond., 1867, p. 630.
                          Hmn.: Faun. Brit. Ind. Moths, iii. p. 270 (1895).
     Catoria sublavaria. Moore: Lep. Ceylon, iii. p. 414, pl. 190, f. 2, 2 a (1887).
      - C, and S.: Cat. Moths of India, iv. 502. 3348 (1888).
      Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 207;
                              1894, p. 218.
             Hmn.: Ill. Typ. Lep. Het., B. M., ix. 36, 936 (1893).
      Catoria olivescens. Moore: Descr. Ind. Lep. Atk., p. 244 (1888).
      ---- Cotes and Swinh.: 1. c., 3346.
    Type (olivescens). Ceylon, in B. M.
                                             c. Khasia Hills.
    a. Silhet (2).
                      b. Darjiling (2).
                                                                      đ.
  Ceylon (Thwaites).
                           e. Singapore (Horsley).
2573. Boarmia infaustaria.
     Boarmia infaustaria. Walker: xxxv. 1587 (1866).
      Boarmia dentata. Walker: xxxv. 1588.
     Roarmia lutea. Pag.: Jahrb. Nass. Ver., 1884, p. 252, pl. 7, f. 4.
    a. Ceram (type) (Wallace). b. Morty (type dentata) (Wallace).
2574. Boarmia costaria.
     Boarmia costaria. Guen.: Phal., i. p. 242 (1857).
                       Walker: xxi. 383 (1860).
    a. Sarawak, Borneo (Wallace).
2575. Boarmia detractaria.
     Boarmia detractaria. Walker: xxi. 385 (1860).
    Type. Sarawak, in B. M.
    a. Sarawak, Borneo (2) (Wallace).
```

Walker used this specific name before for Boarmia (xxi. 357), and

therefore this name should fall, but as the two insects he called *Boarmia detractaria* belong really to two perfectly distinct genera, there is no necessity for renaming this insect.

```
2576. Boarmia cineracea.
      Astacuda cineracea. Moore: Descr. Ind. Lep. Atk., p. 244 (1888).
                          C. and S.: Cat. Moths of India, iv. 503, 3355 (1888)
                          Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 220.
      Boarmia cineracea. Hampson: Faun. Brit. Ind. Moths, iii. p. 270 (1895).
      Astacuda ampla. Moore: 1. c.
         Cotes and Swinh.: l. c., 3354.
    Type. Darjiling, in coll. Staudinger.
    Type (ampla). Bengal, in coll. Staudinger.
    a. Indore (Hearsay).
2577. Boarmia trispinaria.
      Boarmia trispinaria. Walker: xxi. 378 (1860).
                            Moore: P. Z. S., Lond., 1867, p. 630.
                          ----- Journ. Linn, Soc., Lond., xxi. p. 57 (1886).
                            C. and S.: Cat. Moths of India, iv. 501. 3339 (1888).
                            Hampson: Faun. Brit. Ind. Moths, iii, p. 270 (1895).
      Catoria trispinaria,
                          Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 206.
    Type. India, in B. M.
    a. Silhet.
2578. Boarmia delectaria.
      Ophthalmodes delectaria. Walker: xxxv. 1595 (1866).
```

Ophthalmodes delectaria. Walker: xxxv. 1595 (1866). Ophthalmodes parva. Butler: Ann. Mag. N. H. (5), xx. p. 242 (1887).

Type (parva). Solomon Islands, in B. M.

a. Aru (type) (Wallace).

2579. Boarmia leucophæa.

Type. Yokohama, in B. M.

a. Nikko, Japan & 9.

2580. Boarmia granitaria.

Gnophos granitaria. Moore: Descr. Ind. Lep. Atk., p. 246 (1888).

C. and S.: Cat. Moths of India, iv. 510. 3408 (1888).

Boarmia granitaria. Hampson: Faun. Brit. Ind. Moths, iii. p. 274 (1895).

Alcis sublimis. Butler: Ill. Typ. Lep. Het., B. M., vii. p. 103, pl. 135, f. 19 (1889).

Type. Sind Valley, Kashmir, in coll. Staudinger.

Type (sublimis). Dharmsala, in B. M.

a. India (2) (Hutton).

2581. Boarmia suasaria.

Boarmid suasaria. Guen. Phal. i. 243. 363 (1857).

Boarmia suasaria. Walker: xxi. 370 (1860).

Selidosema suasaria. Meyrick: Proc. Linn. Soc., N. S. W., 1891, p. 601.

Boarmia proposita. Walker: xxi. 390 c.
Tephrosia gratularia. Walker: xxi. 415 9.
Tephrosia propinquaria. Walker: xxi. 415 9.
Scotosia mollisata. Walker: xxv. 1365 9 (1862).

Types (proposita and propinguaria). Australia, in B. M.

Type (gratularia). Moreton Bay, in B. M. Type (mollisata). Without locality, in B. M.

a. Australia.

• Guenee described this insect as doubtfully from India, and thus it got into Cotes and Swinhoe's Cat. of Indian Moths, No. 3337, but it is a common Australian insect and not Indian.

2582. Boarmia externaria.

Tephrosia externaria. Walker: xxxv. 1591 (1866).

Selidosema externaria. Meyrick: Proc. Linn. Soc., N. S. W., 1891, p. 602.

Type. Moreton Bay, in B. M.

a. Queensland.

2583. Boarmia exsuperata.

Boarmia exsuperata. Walker: xxi. 393 (1860).

Ectropis exsuperata. Meyrick: Proc. Linn. Soc., N. S. W., 1891, p. 628.

Tephrosia disposita. Walker: xxi. 421.

Type, Australia, in B. M.

Type (disposita). Sydney, in B. M.

a. New South Wales (3). b. Australia.

GENUS PSEUDOCOREMIA. Butler: P. Z. S., Lond., 1877, p. 394.

2584. Pseudocoremia productata.

Larentia productata. Walker: xxiv. 1197 (1862).

Zylobara productata. Meyrick: Trans. N. Zeal. Inst., 1883, p. 98.

Boarmia productata. Meyrick: 1. c., 1887, p. 61.

Selidosema (1) fragosata. Felder: Reise Nov. Lep., pl. 131, f. 29 (1874).

Pseudocoremia fragosata. Butler: 1. c.

Pseudocoremia indistincta. Butler: 1. c., pl. 43, f. 8.

Pseudocoremia confusa. Butler: Cist. Ent., ii. p. 496 (1879).

Type. Auckland, in B. M.

Type (fragosata). New Zealand, in coll. Rothschild.

Types (indistincta and confusa). New Zealand, in B. M.

a. South Island, New Zealand.

2585. Pseudocoremia suavis.

Pseudocoremia suavis. Butler: Cist. Ent., ii. p. 497 (1879).

Boarmia suavis. Meyrick: Trans. N. Zeal. Inst., 1890, p. 101.

Pachycnemia usitata. Batler: l. c., p. 501.

Pseudocoremia lupinata. Meyrick: (part) 1. c., 1883, p. 98.

Boarmia lupinata. Meyrick: 1. c., 1887, p. 61.

Type 9. Canterbury, N. Zealand, in B. M.

Type & (usitata). Otago, N. Zealand, in B. M.

a. South Island, New Zealand & Q.

2586. Pseudocoremia lupinata.

Cidaria lubinata. Felder: Reise Nov. Lep., pl. 131, f. 19 (1874). Pseudocoremia lupinata. Butler: Cist. Ent., ii. p. 496 (1879). Boarmia lutinata. Mevrick: Trans. N. Zeal. Inst., 1887, p. 61. — l. c., 1890, p. 101 (nec 1883, p. 98).

Type. New Zealand, in coll. Rothschild.

a. South Island, New Zealand.

2587. Pseudocoremia melinata.

Numeria melinata. Felder: Reise Nov. Lep., pl. 129, f. 9 (1874). Pseudocoremia melinata. Meyrick: (part) Trans. New Zeal. Inst., 1883. p. 99.

Boarmia melinata. Meyrick: 1. c., 1887, p. 61. Selidosema (?) pungata. Felder: l. c., pl. 131, fig. 23.

Type. New Zealand, in coll. Rothschild.

Type (pungata). New Zealand, in coll. Rothschild.

a. South Island, New Zealand (3).

GENUS ISANDRIA. Warren: Nov. Zool., iv. p. 469 (1897).

2588. Isandria cognata.

Boarmia cognata. Walker: xxi. 392 (1860). Rosenstk.: Ann. Mag. N. H. (5), xvi. p. 429 (1885. Phelotis cognata. Meyrick: Trans. Ent. Soc., Lond., 1889, p. 500. Acidalia tephrinaria. Walker: xxvi. 1613 (1862).

Type. Tasmania, in B. M.

Type (tephrinaria). Australia, in B. M.

c. New Holland. a. Van Diemen's Land (2). b. Adelaide.

In this genus the female has pectinated antennæ, the pectinations about half as long as those in the male.

GENUS HEMEROPHILA. Steph.: Ill. Brit. Ent. Haust., iii. p. 189 (1829).

Warren: Nov. Zool., i. p. 434 (1894). Ephemerophila.

2589. Hemerophila delineata.

Walker: xxi. 387 9 (1860). Boarmia delineata. Hmn.: (part) Faun. Brit. Ind. Moths, iii, p. 276 (1895). Hemerophila delineata. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 219. Hemerophila canidorsata. Walker: xxxv. 1578 (1866). Menophra canidorsata. Moore: Lep. Ceylon, iii. p. 410, pl. 187, f. 6 (1887).

C. and S.: Cat. Moths of India, iv. 494. 3269 (1888). Hmn.: Ill.Typ.Lep. Het., B.M., viii. 27.745 (1891).

Menophra nigrifasciata. Hampson: l. c., p. 105. pl. 150, f. 1.

Hemerophila subpilosa. Warren: Nov. Zool., i. p. 434 (1894).

```
Type (canidorsata). Ceylon, in B. M.
    Type (nigrifasciata). Nilgiri Hills, in B. M.
    Type (subpilosa). Khasia Hills, in coll. Rothschild.
    a. Sarawak, Borneo (type) (Wallace).
                                                    b. India (2).
                                                                          C.
  Khasia Hills.
2590. Hemerophila subplagiata.
      Hemerophila subplagiata.
                               Walker: xxi. 319 (1860).
                               C. and S.: Cat. Moths of India, iv. 495.3284(1888).
      Menophra subplagiata. Warren: P. Z. S., Lond., 1888, p. 320.
      Boarmia subplagiata. Hampson: Faun. Brit. Ind. Moths, iii. p. 275 (1895).
      Hemerophila retractaria.
                               Moore: P. Z. S., Lond., 1867, p. 627, pl. 32, f. 7.
                               Cotes and Swinh.: l. c., 3283.
                               Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 219.
      Menophra torridaria.
                            Moore: Descr. Ind. Lep. Atk., p. 237, pl. 8, f. 27(1888).
                            Cotes and Swinh.: l. c., 494. 3274.
      Hemerophila lignata.
                           Warren: Nov. Zool., i. p. 680 (1894).
    Type. Himalayas, in B. M.
    Types (retractaria and torridaria). Darjiling, in coll. Staudinger.
    Type (lignata). Khasia Hills, in coll. Rothschild.
    a. Khasia Hills.
259l. Hemerophila humeraria.
      Hemerophila humeraria.
                              Moore: P. Z. S., Lond., 1867, p. 627.
                              C.and S.: Cat. Moths of India, iv. 495.3279 (1888).
                              Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 219.
      Boarmia humeraria. Hmn.: Faun, Brit. Ind. Moths, iii. p. 276 (1895).
      Ephemerophila humeraria. Warren: Nov. Zool., i. p. 434 (1894).
    Type. Bengal, in coll. Russell.
    a. India.
                    b. Khasia Hills (2).
2592. Hemerophila emaria.
      Hemerophila emaria. Bremer: Lep. Ost. Sib., p. 74, pl. 6, f. 18 (1864).
                           Staud. and W.: Cat., No. 2340 (1871).
      Synopsia emaria. Meyrick: Trans. Ent. Soc., Lond., 1892, p. 108.
      Hemerophila lederi. Christ.: Rom. Mem., v. p. 48, pl. 3, f. 4 (1889).
      Synopsia lederi. Meyrick: 1. c., p. 109.
    a. North China.
       GENUS PSEUDANGERONA. Moore: Lep. Ceylon,
                            iii. p. 414 (1887).
2593. Pseudangerona separata.
      Boarmia separata. Walker: xxi. 381 (1860).
                    -- Hampson: Faun. Brit. Ind. Moths, iii. p. 277 (1895).
      Pseudangerona separata. Moore: l. c., pl. 202, f. 8.
                         C. and S.: Cat. Moths of India, iv. 502.3345(1888).
                              Hmn.: Ill. Typ. Lep. Het., B. M., ix.36.932 (1893).
                              Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 218.
      Boarmia retractaria, Walker: xxi. 386.
      Boarmia intectaria. Walker: xxvi. 1535 (1862).
```

Type. India, in B. M.

Type (retractaria). Sarawak, in B. M.

Type (intectaria). Ceylon, in B. M.

- a. Sarawak, Borneo (Wallace). b. Khasia Hills.
- 2594. Pseudangerona incursaria. Pl. v. f. 4.

Boarmia incursaria. Walker: xxi. 386 (1860).

a. Sarawak, Borneo (type) (Wallace).

GENUS EUPHRONARCHA. Warren: Nov. Zool., v. p. 249 (1898).

2595. Euphronarcha luxaria.

Hemerophila luxaria. Guen.: Phal., i. 220. 329 (1857).

Walker: xxi. 321 (1860).

Selidosema luxaria. Meyrick: Proc. Linn. Soc., N. S. W., 1891, p. 609.

Euphronarcha luxaria. Warren: 1. c.

Hemerophila hemipteraria. Guen.: 1. c., 220. 330, pl. 6, f. 2.

Walker: xxi. 321.

Tephrosia disperdita. Walker: xxi. 416.

Phibalapteryx strixata. Walker: xxv. 1340 (1862).

Type (disperdita). Sydney, in B. M.

Type (strixata). Australia, in B. M.

a. New South Wales. b. New Holland.

GENUS PSILOSTICHA. Meyrick: Proc. Linn. Soc., N. S. W., 1891, p. 624.

2596. Psilosticha mactata.

Tephrosia mactata. Guen.: Phal., i. 270. 422 (1857).

--- Walker: xxi. 416 (1860).

Psilosticha mactata. Meyrick: l. c.

Boarmia attacta. Walker: xxi. 392.

Tephrosia integraria. Walker: xxi. 420.

Tephrosia absorpta. Walker: xxi. 420.

Type (attacta). Tasmania, in B. M.

Types (integraria and absorpta). Australia, in B. M.

a. New Holland (2).

GENUS PHELOTIS. Meyrick: Trans. Ent. Soc., Lond., 1889, p. 500.

Mnesigea. Warren: Nov. Zool., iv. p. 95 (1897).

2597. Phelotis excursaria.

Tephrosia excursaria. Guen.: Phal., i. 267. 416 (1857).

Walker: xxi, 413 (1860).

Hemerophila excursaria. Walker: xxvi. 1532 (1862).

Phelotis excursaria. Meyrick: 1. c.

Selidosema excursaria. Meyrick: Proc. Linn. Soc., N.S. W., 1891, p. 609.

Mnesigea excursaria. Warren: l. c.

```
Tephrosia exportaria. Guen.: 1. c., 268. 417.
                          Walker: xxi. 414.
     Tephrosia phibalapteraria. Guen.: 1. c., 268. 418.
                               Walker: xxi. 414.
     Phibalapteryx phibalapteraria. Rosenstock: Ann. Mag. N. H. (5), xvi.
                                         p. 434 (1885).
     Hemerophila vestita. Walker: xxi. 322.
     Boarmia attributa, Walker: xxi. 390.
     Phibalapteryx attributa. Rosenstock: 1. c.
     Boarmia decertaria. Walker: xxi. 391.
    Type (vestita). Tasmania, in B. M.
    Types (attributa and decertaria). Sydney, in B. M.
                                                                c. New
    a. Van Diemen's Land (6).
                                      b. Oueensland (2).
  South Wales (5).
      Varies much both in size and markings.
GENES PHTHONANDRIA. Warren: Nov. Zool., i. p. 438 (1894).
2598. Phthonandria atrilineata.
      Hemerophila atrilineata. Butler: Trans. Ent. Soc., Lond., 1881, p. 405.
                 Leech: Ann. Mag. N. H. (6), xix. p. 431 (1897).
      Phthonandria atrilineata. Warren: 1. c.
      Boarmia atrilineata. Hmn.: Faun. Brit. Ind. Moths, iii. p. 279 (1805).
    Type. Japan, in B. M.
    a. Nikko, Japan.
GENUS ABACISCUS. Butler: Ill. Typ. Het., B. M., vii. p. 102 (1889).
2599. Abaciscus intractabilis.
      Homoptera intractabilis. Walker: Journ. Linn. Soc., Lond., vii. p. 83 9
                                    (1864).
                                    - xxxiii. 878 (1865).
      Angerona figlina. Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 205, pl. 7,
                              f. 5 d.
      Kuttellerona figlina. Swinhoe: l. c., 1894, p. 220.
      Boarmia figlina. Hmn.: Faun. Brit. Ind. Moths, iii. p. 280 (1895).
    Type (figlina). Karen Hills, Burma, in B. M.
    a. Sarawak, Borneo (type) (Wallace).
  GENUS HIRASA. Moore: Descr. Ind. Lep. Atk., p. 238 (1888).
 2600. Hirasa scripturaria.
       Tephrosia scripturaria. Walker: xxxv. 1590 (1866).
                             Moore: P. Z. S., Lond., 1897, p. 631.
      Hirasa scripturaria. Moore: l. c.
                        - C. and S.: Cat. Moths of India, iv. 504. 3361 (1888).
                          Swinhoe: (part) Trans. Ent. Soc., Lond., 1894,
                                  p. 219.
      Boarmia scripturaria. Hampson: (part) Faun. Brit. Ind. Moths, iii. p. 282
                                   (1895).
     Type. Java, in B. M.
     a. India (2).
```

GENUS PARATHEMIS. Warren: Nov. Zool., v. p. 249 (1898). 2601. Parathemis lyciaria. Boarmia lyciaria. Guen.: Phal., i. 250. 381 (1857). Walker: xxi. 388 (1860). Meyrick: Proc. Linn. Soc., N. S. W., 1891, p. 604. Selidosema lyciaria. Parathemis lyciaria. Warren: 1. c. Boarmia pacilaria. Guen.: 1. c., 250. 382, pl. 6, f. 1. Walker: xxi. 388. Boarmia semitata. Walker: xxi. 380. Type (semitata). Tasmania, in B. M. a. Van Diemen's Land (5). GENUS DEINOTRICHIA. Warren: P. Z. S., Lond., 1893, p. 419. 2602. Deinotrichia nigrovittata. Hemerophila nigrovittata. Moore: P. Z. S., Lond., 1867, p. 626. C. and S.: Cat. Moths of India, iv. 495. 3281 (1888).Medasina nigrovittata. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 218. Hmn.: Faun. Brit. Ind. Moths, iii. p. 285 (1895). Darisa fasciata. Warren: Nov. Zool., i. p. 433 (1894). Type. Bengal, in coll. Russell. Type (fasciata). Sikkim, in coll. Rothschild. a. India 2. 2603. Deinotrichia objectaria. Boarmia objectaria. Walker: xxxv. 1583 (1866). Hemerophila objectaria. Moore: P. Z. S., Lond., 1867, p. 625. C. and S.: Cat. Moths of India, iv. 495. 3282 (1888).Medasina objectaria. Hmn.: Faun. Brit. Ind. Moths, iii. p. 284 (1895). Boarmia gleba. Swinhoe: P. Z. S., Lond., 1885, p. 853, pl. 56, f. 3. Cotes and Swinh.: 1. c., 500. 3323. Type. N. India, in B. M. Type (gleba). Poona, in B. M. a. India. GENUS MEDASINA. Moore: Lep. Ceylon, iii, p. 409 (1887). Moore: Descr. Ind. Lep. Atk., p. 243 (1888). Darisa. Lassaba. Moore: l. c., p. 246. Sinameda. Warren: Nov. Zool., i. p. 432 (1894). Callocasta. Swinh.: Trans. Ent. Soc., Lond., 1894, p. 218. 2604. Medasina strixaria. Hemerophila strixaria. Guen.: Phal., i. 217. 312 (1857).

Walker: xxi. 318 (1860).

Medasina strixaria. Moore: Lep. Ceylon, iii. p. 409, pl. 190, f. 1, 1 a.

Moore: P. Z. S., Lond, 1867, p. 265.

Medasına strixaria.	C. and S.: Cat. Moths of India, iv. 493. 3267 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 206;	
	1894, p. 217.	
	Hmn.: İll. Typ. Lep. Het., B. M., viii. 27. 742 (1891)	
a. India (2) (Ashmol	. Mus.). b. Batchian (Wallace). c. Burma.	
2605. Medasina maur	aria.	
Hemerophila maura i	Walker: xxi. 319 (1860).	
	— Moore: P. Z. S., Lond., 1867, p. 625. — Felder: Reise Nov. Lep., pl. 126, f. 18, 18 a s,	
Medasina mauraria.		
a. India (Ashmol. M	us.).	
2606. Medasina creata	aria.	
Hemerophila çreatarı	Walker: xxi, 318 (1860).	
Medasina creataria.	C. and S.: Cat. Moths of India, iv. 492. 3260 (1888).	
	Leech: Ann. Mag. N. H. (6), xix. p. 433 (1897).	
a. India (3).	22001. 1 2111. 1218. 111 221 (0), 1111 P. 433 (1091).	
2607. Medasina mucid	aria.	
Boarmia mucidaria.	Walker: xxxv. 1581 (1866).	
Tephrosia mucidaria. Moore: P. Z. S., Lond., 1867, p. 631. Darisa mucidaria. C. and S.: Cat. Moths of India, iv. 504. 3358 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 219.		
Medacina mucidaria. Darisa maxima. M	Hampson: Faun, Brit. Ind. Moths, iii. p. 286 (1895). oore: Descr. Ind. Lep. Atk., p. 243 (1888).	
	otes and Swinh.: 1. c., 3357. Warren: Nov. Zool., iii. p. 135 (1896).	
Type s. N. India, i		
	Darjiling, in coll. Staudinger.	
Type (tephrosiaria). a. India.	Khasia Hills, in coll. Rothschild.	
2608. Medasina simili	s.	
C	Toore: Descr. Ind. I.ep. Atk., p. 235 (1888). and S.: Cat. Moths of India, iv. 493, 3266 (1888). Imn.: (part) Faun. Brit. Ind. Moths, iii. p. 287 (1895). Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 218.	
Type. Darjiling, in a. India.		

2609. Medasina basistrigaria.

Hemerophila basistrigaria. Moore: P. Z. S., Lond., 1867, p. 626.

a. India.

```
Hemerophila basistrigaria. C. and S.: Cat. Moths of India, iv. 494. 3277
                                     (1888).
      Sinameda basistricaria.
                             Warren: Nov. Zool., i. p. 432 (1894).
      Callocasta basistrigaria.
                              Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 218.
                             Hmn.: Faun. Brit. Ind. Moths, iii. p. 288 (1895).
      Medasina basistrigaria.
    Type. Darilling, in B. M.
    a. India.
2610. Medasina albidaria.
      Boarmia albidaria.
                         Walker: xxxv. 1582 (1866).
                         Moore: P. Z. S., Lond., 1867, p. 630.
                         C. and S.: Cat. Moths of India, iv. 498, 3310 (1888).
                        Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 219.
      Lassaba albidaria.
      Medasina albidaria. Hmn.: Faun. Brit. Ind. Moths, iii. p. 289 (1895).
    Type. N. India, in B. M.
    a. India (3).
2611. Medasina obliterata.
      Boarmia obliterata. Moore: P. Z. S., Lond., 1867, p. 630.
                         C. and S.: Cat. Moths of India, iv. 500, 3328
                               (1888).
      Medasina obliterata. Hmn.: Faun. Brit. Ind. Moths, iii. p. 289 (1895).
    Type. Bengal, in B. M.
    a. India.
  GENUS PARADARISA. Warren: Nov. Zool., i. p. 433 (1894).
2612. Paradarisa exclusaria.
      Boarmia (?) exclusaria. Walker: xxi. 490 (1860).
              Moore: Lep. Ceylon, iii. p. 413 (1887).
                           C. and S.: Cat. Moths of India, iv. 499. 3321
                                   (1888).
                     ----- Hmn.: Faun. Brit. Ind. Moths, iv. App. p. 555(1896).
      Boarmia comparataria. Walker: xxxv. 1582 (1866).
       Hampson: 1. c., iii. p. 263 (1895).
      Tephrosia comparataria. Moore: P. Z. S., Lond., 1867, p. 631.
      Gnophos comparataria. Cotes and Swinh.: 1. c., 510. 3405.
      Paradarisa comparataria. Warren: l. c.
    Type. Ceylon, in coll. Layard.
    Type (comparataria). N. India, in B. M.
    a. India.
       With vein 11 given off from 12 in the fore-wings.
  Genus ARICHANNA. Moore: P. Z. S., Lond., 1867, p. 658.
2613. Arichanna plagifera.
      Scotosia plagifera. Walker: xxxv. 1686 (1866).
      Arichanna plagifera. Moore: l. c.
                           C. and S.: Cat. Moths of India, iv. 564. 3833 (1888).
                            Hmn.: Faun. Brit. Ind. Moths, iii. p. 292 (1895).
     Type. N. India, in B. M.
```

2614. Arichanna tramesata.	
Arichanna tramesata. Moore: P. Z. S., Lond., 1867, p. 658, pl. 3; C. and S.: Cat. Moths of India, iv. 565.38351 Swinhoe: Trans. Ent. Soc., Lond., 1894, p. Hampson: Faun. Brit. Ind. Moths, iii. p. 290	(1888). 222.
Type. Bengal, in B. M.	
a. India.	
2615. Arichanna ramosa.	
Scotosia ramosa. Walker: xxxv. 1688 (1866). Moore: P. Z. S., Lond., 1867, p. 658. C. and S.: Cat. Moths of India, iv. 564. 3834 (1888 . (1805)
Hampson: Faun. Brit. Ind. Moths, iii. p. 291 Lecch: Ann. Mag. N. H. (6), xix. p. 434 (189	
Type. N. India, in B. M. a. India (2).	• /-
GENUS ICTERODES. Butler: Ill. Typ. Lep. Het., B. M	٠,
• ii. p. 9 (1878).	
Parieterodes. Warren: P. Z. S., Lond., 1893, p. 389.	
2616. Icterodes transectata.	
Rhyparia transectata. Walker: xxiv. 1112 (1862).	
Moore: P. Z. S., Lond., 1867, p. 651.	
Swinhoe: P. Z. S., Lond., 1885, p. 862. C. and S.: Cat. Moths of India, iv. 550.3712	:1888).
Arichanna transectata. Hmn.: Faun. Brit. Ind. Moths, iii. p. 294 (1895).
Type. Himalaya Mountains, in B. M. a. India.	
2617. Icterodes jaguararia.	
Rhyparia juguararia. Guen.: Phal., ii. 198. 1246 (1857).	
Walker: xxiv. 1111 (1862).	
Arichanna jaguararia. Leech: Ann. Mag. N. H. (6), xix. p. 439	(1897).
a. Japan.	
GENUS EREBOMORPHA. Walker: xxi, 494 (1860).	
Vindusara. Moore: P. Z. S., Lond., 1867, p. 653.	
2618. Erebomorpha fulgurita.	
Erehomorpha fulgurita. Walker: xxi. 495 (1860).	
Moore: l. c., p. 624.	. ' - 0 P P .
C. and S.: Cat. Moths of India,iv.483.318 Swinhoe: Trans. Ent. Soc., Lond., 1894, p	. 1888 . . 214.
Hmn.: Faun. Brit. Ind. Moths, iii. p. 295	(1893).
Erebomorpha xanthosoma. Felder: Reise Nov. Lep., pl. 126, f. 17 Cotes and Swinh.: l. c., 3189.	(1874).
Type (xanthosoma). Darjiling, in coll. Rothschild.	
a. India (\$? types). b. India (4). c. Assam (Jenk	ins).

	norpha fulguraria.
Erebomor	tha fulguraria. Walker: xxi. 495 (1860).
	xxvi. 1548 (1862). Moore: P. Z. S., Lond., 1867, p. 624. Butler: Ill. Typ. Lep. Het., B. M., vi. p. 85, pl.
	120, f. 2 (1886). C. and S.: Cat. Moths of India,iv.482.3186(1888). Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 214. Hmn.: Faun. Brit. Ind. Moths, iii. p. 296 (1895).
Type. W	ithout locality, in B. M.
a. India (:	2).
2620 Erebon	norpha compositata.
	-
	compositata. Guen.: Phal., ii. 207. 1266 (1857). Walker: xxiv. 1120 (1862).
Vindusar	a compositata. Moore: P. Z. S., Lond., 1867, p. 653, pl. 32, f. 6.
Erebomor	C. and S.: Cat. Moths of India, iv. 551.3718 (1888). pha compositata. Swinhoe: Trans. Ent. Soc., Lond., 1894, p.215. Hmn.: Faun. Brit. Ind. Moths, iii, p. 296 (1895).
a. India (3	
With ha	ir on the body and rough legs like a true Boarmia, though
	was pattern and colour.
	orpha metachromata.
	metachromata. Walker: xxiv. 1122 (1862). a metachromata. Moore: P. Z. S., Lond., 1867, p. 653. Butler: Ill. Typ. Lep. Het., B. M., vi. p. 84, pl. 120, f. 1 (1886).
	C. and S.: Cat. Moths of India, iv. 551. 3719
Erahamar	(1888). tha metachromata. Hmn.: Faun, Brit, Ind, Moths,iii,p.297(1895).
	• • • • • • • • • • • • • • • • • • • •
	India, in B. M. e) (Hearsay).
a. mula (2	(ircarsay).
	SUB-FAMILY ABRAXINZE.
Genus HETE	RABRAXAS. Warren: Nov. Zool., i. p. 416 (1894)
2622. Heteral	braxas pardaria.
Abraxas p	Ardaria. Moore: P. Z. S., Lond., 1867, p. 652. C. and S.: Cat. Moths of India, iv. 554. 3738 (1888).
Т	Hampson: Faun. Brit. Ind. Moths, iii. p. 297 (1895).
a. India.	ngal, in coll. Russell.
2623. Heteral	oraxas ductaria.
	ductaria. Walker: xxiv. 1111 (1862).
	Moore: P. Z. S., Lond., 1867, f. 651. C. and S.: Cat. Moths of India, iv. 550. 3710 (1888).

Percnia ductaria. Hampson: Faun. Brit. Ind. Moths, iii. p. 306 (1895). Type. India, in B. M.

a. India.

The antennæ are pectinated in both sexes, and the species is congeneric with *spontaneata*, Walker, the type of the genus *Hetera-braxas*.

GENUS SILABRAXAS. nov.

& Antennæ thickened and with very minute cilia, palpi slight; fore-wings with vein II stalked with 10 and becoming coincident with 12, without fovea; hind-wings with the costa produced upwards into a lobe; Sir George Hampson makes this the second section of his genus Abraxas.

2624. Silabraxas lobata.

Abraxas lobata. Hampson: Faun. Brit. Ind. Moths, iii. p. 299 (1895). Type. Simla, in B. M.

a. Khasia Hills.

Genus ABRAXAS. Leach: Edinburgh Encycl., p. 134 (1815).

Potera. Moore: P. Z. S., Lond., 1878, p. 852.

Omophyseta. Warren: Nov. Zool., i. p. 414 (1894).

2625. Abraxas leopardina.

Zerene leopardina. Koll.: Hug. Kasch., iv. p. 490 (1844).

Abraxas leopardina. C. and S.: Cat. Moths of India, iv. 553. 3736 (1888).

Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 212.

Abraxas leopardinala. Guen.: Phal., ii. 206. 1262 (1857).

Walker: xxiv. 1119 (1862); xxvi. 1694 (1862).

Moore: l. c., Lond., 1867, p. 651.

Abraxas sylvala. Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. 299 (1895).

a. India (6). b. Silhet.

2626. Abraxas miranda.

Abraxas miranda. Butler: Ann. Mag. N. II. (5\, i. p. 441 (1878).

Ill. Typ. Lep. Het., B. M., iii. p. 48, pl. 52, f. 12
(1879).

Abraxas sylvata. Leech: (part) Ann. Mag. N. H. (6), xix. p. 445 (1897). Type. Japan, in B. M.

a. Japan (4).

2627. Abraxas illuminata.

Abraxas illuminata. Warren: Nov. Zool., i. p. 417 (1894).

Type. Darjiling, in coll. Rothschild.

a. Amoy, China.

2628. Abraxas pusilla.

Abraxas pusilla. Butler: Ann. Mag. N. H. (5), vi. p. 225 (1880).

Ill. Typ. Lep. Het., B.M., vi.p. 83, pl. 119, f. 9(1886).

```
Abraxas pusilla. C. and S.: Cat. Moths of India, iv. 554. 3740 (1888).
       Abraxas martaria. Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. 300 (1805).
     Type. Darjiling, in B. M.
     a. India.
2629. Abraxas conferta.
       Abraxas conferta. Swinhoe: Ann. Mag. N. H. (6), xii. p. 153 (1893).
                   — Hampson: Faun. Brit. Ind. Moths, iii. p. 300 (1805).
     a. India (type).
2630. Abraxas ditritaria.
                          Walker: xxiv. 1125 (1862); xxvi. 1604 (1862).
       Abraxas ditritaria.
                          C. and S.: Cat. Moths of India, iv. 552, 3729 (1888).
                          Hampson: Ill. Typ. Lep. Het., B. M., viii. 30. 840.
                                pl. 152, f. 21 (1891).
                                - Faun. Brit. Ind. Moths, iii. p. 303 (1895).
     Type. South India, in B. M.
     a. Nilgiri Hills (Cardew).
2631. Abraxas luteolaria.
      Abraxas luteolaria. Swinhoe: P. Z. S., Lond., 1889, p. 430.
                          Hampson: Ill. Typ. Lep. Het., B. M., viii. 30. 848.
                                pl. 152, f. 3 (1891).
                                 - Faun. Brit. Ind. Moths, iii. p. 302 (1895).
       Abraxas germana (ab). Swinhoe: Trans. Ent. Soc., Lond., 1891, p. 143.
    Types of both. Nilgiri Hills, in B. M.
    a. Nilgiri Hills (Cardew).
2632. Abraxas maculicineta.
      Abraxas maculicincta. Walker: xxxv. 1669 (1866).
    Type. Java, in B. M.
    a. Java.
2633. Abraxas punctifera.
      Nyctemera punctifera. Walker: xxxi. 202 (1864).
      Nyctemera clara. Walker: xxxi. 202.
      Abraxas hypsata. Felder: Reise Nov. Lep., pl. 130, f. 16 (1874).
                  C. and S.: Cat. Moths of India, iv. 553. 3733 (1888).
    Type (clara). Bouru, in B. M.
    Type (hypsuta). (?) E. Indies, in coll. Rothschild.
    a. Aru (type ?) (Wallace).
                                      b. Batchian & (Wallace).
                                                                         c.
  Bouru (Wallace).
         GENUS LIGDIA. Guen.: Phal., ii. p. 209 (1857).
2634. Ligdia coctata.
```

Ligdia coctata. Guen.: 1. c., 210. 1270.

Walker: xxiv. 1128 (1862). Warren: P. Z. S., Lond., 1888, p. 325.

```
Ligdia coctata. C. and S.: Cat. Moths of India, iv. 555. 3751 (1888).

Melanthia efferata. Walker: xxiv. 1274.

Melanippe restitutata. Walker: xxv. 1297 (1862).

Cotes and Swinh.: l. c., 562. 3814.

Melanthia restituta. Butler: P. Z. S., Lond., 1886, p. 393.

Abraxas adustata. Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. 304 (1895).

Type (efferata). Without locality, in B. M.

Type (restitutata). Punjab, in B. M.

a. Indore (Hearsay).
```

GENUS ONELLABA. Walker: xxiv. 1139 (1862).

```
2635. Onellaba botydata.

Onellaba botydata.

C. and S.: Cat. Moths of India, iv. 555. 3750 (1888).

Hampson: Ill. Typ. Lep. Het., B. M., viii. 30. 852, pl.

156, f. 29 (1891).

Faun. Brit. Ind. Moths, iii. p. 306 (1895).

Type. South India, in B. M.

a. India.
b. Ootacamund (2) (Minchin).

c. Nilgiri

Hills (4).
```

Genus CISTIDIA. Hübn.: Verz., p. 174 (1816).

Halthia. Mén.: Bull. Acad. Sci. Pet., iii. p. 107 (1859).

Vithora. Moore: P. Z. S., Lond., 1865, p. 795.

2636. Cistidia couaggaria.

Abraxas conaggaria. Guen.: Phal., ii. 202. 1253 (1857). Walker: xxiv. 1127 (1862); xxvi. 1694 (1862). C. and S.: Cat. Moths of India, iv. 552. 3728 (1888). Cistidia conaggaria. Meyrick: Trans. Ent. Soc., Lond., 1892, p. 116. Halthia couaggaria. Warren: Nov. Zool., i. p. 414 (1894). Pungeler: Iris, x. p. 363 (1897). Vithora couaggaria. Leech: Ann. Mag. N. H. (6), xix. p. 459 (1897). Halthia eurypyle. Men.: 1. c. Schrenck's Amur., ii. p. 47, pl. 4, f. 3 (1860). Halthia eurypila. Brem.: Lep. Ost-Sib., p. 84 (1864). Abraxas eurypyla. Walker: xxxv. 1861 (1866). Halthia eurymede. Motsch.: Etudes, p. 30 (1860). Abraxas interruptaria. Felder: Wien. Ent. Mon., 1862, p. 39. ---- Walker: xxvi. 1694 (1862). - Felder: Reise Nov. Lep., pl. 129, f. 29 (1874). Leech: Trans. Ent. Soc., Lond., 1889, p. 145. Abraxas lithosaria. Walker: xxiv. 1125. Type (interruptaria). N. China, in coll. Rothschild. Type (lithosaria). N. China, in B. M. b. Hakodaté, Japan. c. Amoy, China (2). a. Japan.

2637. Cistidia stratonice.

Phalana stratonice. Cram.: Pap. Exot., iv. p. 234, pl. 398, f. K (1782).

Cistidia stratonice.	Hübn.: Verz., p. 174 (1816). Snellen: Tijd. voor Ent., xxi. p. 115 (1877).
The second secon	Meyrick: Trans. Ent. Soc., Lond., 1892, p. 116.
	Warren: Nov. Zool., i. p. 413 (1894).
	Staud.: Iris, x. p. 27 (1897).
	Pungeler: Iris, x. p. 363.
Cystidia stratonice.	Walker: ii. 342 (1854).
Eusemia stratonice.	Mén.: Schrenck's Amur., ii. p. 47 (1860).
	Motsch.: Etude d'Ent., ix. p. 30 (1860).
Abraxas stratonice.	Felder: Wien. Ent. Mon., 1862, p. 39.
	Walker: xxvi. 1694 (1862).
Vithora stratonice.	Leech: P. Z. S., Lond., 1888, p. 614.
	Ann. Mag. N. H. (6), xix. p. 459 (1897).
Vithora agrionides.	Butler: Ann. Mag. N. II. (4), xv. p. 137 (1875).
	Ill. Typ. Lep. Het., B.M.,ii.p.3,pl.22,f.3(1878)
	Hakodaté, in B. M.
a. Japan (4).	b. Hakodaté.
J (/-	

GENUS GENUSA. Walker: iv. 818 (1855).

2638. Genusa bigutta.

Genusa bigutta. Walker: iv. 818.

Moore: P. Z. S., Lond., 1867, p. 679.

C. and S.: Cat. Moths of India, ii. 138. 893 (1887).

Hampson: Faun. Brit. Ind. Moths, iii. p. 312 (1895).

Genusa (!) destituta. Walker: xxxii. 341 (1865).

a. Cambodia, Siam (type) (Mouhot).b. Cambodia (Mouhot).c. Singapore (Wallace).d. Borneo.

The type specimen is much worn, and the pale fuscous grey blotches, which are really the distinguishing character of this species, are obsolete in the type specimen. Walker erected the genus on the Indian species bigutta, which is a true Abraxid; he then described delineata, circumdata, comparata, discifera, and terminata, all Lymantrids (the first three being one and the same thing), under his genus Genusa, and then in describing destituta, which is hardly separable from the type of the genus, he put it as doubtfully belonging to the genus, doubtless having his attention fixed on the Lymantrids which he had wrongly put into the group.

GENUS STALAGMIA. Guen.: Phal., ii. p. 212 (1857).

2639. Stalagmia guttaria.

Phalæna guttaria. Boisd.: Guér. Icon. Regn. Anim., pl. 90, f. 2 (1842).

Stalagmia guttaria. Guen.: l. c., 213. 1272.

Walker: xxiv. 1130 (1862).

Naxa tenera. Walker: xxxii. 378 (1865).

- a. Sumatra (type tenera) (Wallace). b. Sumatra (Wallace).
- c. Sarawak, Borneo (Wallace). d. Without locality (2).

```
Genus PERCNIA, Guen.: Phal., ii, p. 216 (1857).
2640. Percnia felinaria.
     Percnia felinaria. Guen.: l. c., pl. 19, f. 1.
     ---- Walker: xxiv. 1133 (1862).
         Moore: P. Z. S., Lond., 1867, p. 651.
     C. and S.: Cat. Moths of India, iv. 550. 3714 (1888).
         Swinboe: Trans. Ent. Soc., Lond., 1804, p. 212,
     a. India (5).
                    b. Silhet.
2641. Percnia belluaria.
     Percnia belluaria. Guen.: Phal., ii. 217. 1279 (1857).
     ---- Walker: xxiv, 1133 (1862).
        C. and S.: Cat. Moths of India, iv. 550. 3713 (1888).
       Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 212.
       Hampson: Faun. Brit. Ind. Moths, iii. p. 308 (1895).
     Leech: Ann. Mag. N. H. (6), xix. p. 455 (1897).
     Percnia guttata. Felder: Reise Nov. Lep., pl. 130, f. 15 (1874).
     Cotes and Swinh.: 1, c., 551, 3716.
     Perenia longimacula (ab). Warren: Nov. Zool., iv. p. 89 (1897).
    Type (guttata). Darjiling, in coll. Rothschild.
   Type (longimacula). Kulu, in coll. Rothschild.
   a. Assam.
2642. Perenia giraffata.
     Abraxas giraffata. Guen.: Phal., ii. 205. 1258 (1857).
     Walker: xxiv. 1118 (1862).
     C. and S.: Cat. Moths of India, iv. 553. 3732 (1888).
     Perenia giraffata. Hampson: Faun. Brit. Ind. Moths, iii. p. 309 (1895).
     Rhyparia grandaria. Felder: Wien. Ent. Mon., 1862, p. 39.
      Walker: xxvi. 1693 (1862).
     Felder: Reisc Nov. Lep., pl. 129, f. 28 (1874).
   Type (grandaria). Ningpo, in coll. Rothschild.
   a. China.
 GENUS CULCULA. Moore: Descr. Ind. Lep. Atk., p. 266 (1888).
2643. Culcula exanthemata.
     Culcula exanthemata. Moore: 1. c.
     C. and S.; Cat. Moths of India, iv. 552. 3723 (1888).
       Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 212.
     Percnia exanthemata. Hampson: Faun. Brit. Ind. Moths, iii. p.308 (1895).
          Leech: Ann. Mag. N. H. (6), xix. p. 456 (1897).
   Type. Darjiling, in coll. Staudinger.
   a. Khasia Hills.
        GENUS OBEIDIA. Walker: xxiv. 1139 (1862).
2644. Obeidia tigrata.
```

Abraxas tigrata. Guen.: Phal., ii. 202. 1252 (1857).

Abraxas tigrata. Walker: xxiv. 1118.

Moore: P. Z. S., Lond., 1867, p. 651.

Obeidia tigrata. Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. 309 (1895).

Leech: Ann. Mag. N. H. (6), xix. p. 457 (1897).

a. Amoy, China (3).

b. N. China (2).

2645. Obeidia lucifera.

Obeidia lucifera. Swinhoe: Ann. Mag. N. H. (6), xii. p. 153 (1893).
Cistidia lucifera. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 211.
Abraxas tigrata. Cotes and Swinh. (nec Guen.): Cat. Moths of India, iv.

554. 3743 (1888).

Abraxas tigrata, (var.) Moore: P. Z. S., Lond., 1867, p. 651.

a. India (& ? types).

GENUS XANTHABRAXAS, Warren: Nov. Zool., i, p. 422 (1894).

2646. Xanthabraxas hemionata.

Abraxas hemionata. Guen.: Phal., ii. 208. 1267 (1857).

Walker: xxiv. 1120 (1862).

Oberth.: Etud. d'Ent., ii. p. 34, pl. 2, f. 6 (1876).

Xanthabraxas hemionata. Warren: l. c.

Leech: Ann. Mag. N. H. (6), xix. p.462 (1897).

a. China.

Genus **TIGRIDOPTERA**. Herr. Schäff.: Lep. Exot., p. 69 (1856). **Panæthia**. Guen.: Phal., ii. p. 196 (1857).

> Arycanda. Walker: xxxi. 123 (1864). Duga. Walker: xxxi. 218.

2647. Tigridoptera exul.

Tigridoptera exul. Herr. Schäff.: l. c., f. 533.

Walker: xxxi, 218.

a. Java.

2648. Tigridoptera matutinata.

Panathia matutinata. Walker: xxiv. 1109 (1862).

Type. Australia, in B. M.

a. New Holland. b. Port Essington.

c. Richmond River.

2649. Tigridoptera cuneiplena. nov.

? Greyish slaty blue, abdomen ochreous, slaty at base, fore-wings ochreous red at the base and with a broad ochreous red streak or band above the sub-median vein, from the base to three-fourths the length of the wing; hind-wings with an ochreous red sub-costal streak in the disc, and a similar but longer streak in the centre of the abdominal margin, and a small medial streak at the base, both wings crossed by macular bands, fore-wings seven and hind-wings five, the bands beyond the middle with the spots spear shaped, the spear shapes decreasing in length from the outer band, in which there are

only four or five long spear-shaped marks, the apical ones being obsolete; a large black spot at the end of the cell in both wings, in the fore-wings with the third band running through it, in the hind-wings in the middle of the space between the first and second band.

Underside darker coloured and suffused with brownish, a large black spot at end of each cell, hind-wings with a discal macular band.

Expanse of wings, 3 inches.

a. Manilla (type).

2650. Tigridoptera georgiata.

Panæthia georgiata, Guen.: Phal., ii. 196. 1243 (1857).

Walker: xxiv. 1108 (1862).

Pag.: Abh. Senck. Ges., 1897, p. 459.

a. Borneo (4). b. Sarawak (Wallace).

2651. Tigridoptera arycandata.

Panæthia arycandata. Walker: xxiv. 1108 (1862).

a. Sarawak, Borneo (type) (Wallace). b. Borneo (2).

2652. Tigridoptera maculosa.

Arycanda maculosa. Walker: vii. 1775 (1856).

Type 9. Sumatra, in B. M.

a. Sumatra & (Wallace).

2653. Tigridoptera subfumosa.

Arycanda subfumosa. Warren: Nov. Zool., iv. p. 83 (1897).

Type. Lawas, N. Borneo, in coll. Rothschild.

a. Sumatra (Wallace).

2654. Tigridoptera hypanis.

Phalana hypanis. Cram.: Pap. Exot., ii. p. 72, pl. 142, f. D (1779) (Surinam per errorem).

Phalana-Geometra hypanis. Cram.: l. c., p. 149.

Phalana-Geometra hypanus. Cram.: 1. c., p. 72 (French text).

Boarmia (?) hypanus. Walker: xxvi. 1534 (1862).

Deileptenia hypanaria. Hübn.: Verz., p. 317 (1816).

Panathia hypanaria. Guen.: Phal., ii. 196. 1244 (1857).

Walker: xxiv. 1108 (1862).

Arycanda maculifera. Walker: xxxi. 123 (1864).

a. Amboina (types maculifera & ?) (Wallace). b. Ceram & (Wallace).

2655. Tigridoptera emolliens.

Eusemia emolliens. Walker: xxxi. 53 9 (1864).

Panæthia atrocarulea. Felder: Reise Nov. Lep., pl. 129, f. 27 & (1874).

Type (atrocarulea). Celebes, in coll. Rothschild.

a. Menado, Celebes (type ?) (Wallace). b. Menado, Celebes s.

2656. Tigridoptera barbara.

Phalana-Geometra barbara. Cram.: Pap. Exot., iv. p. 151, pl. 68, f. B (1782).

Cosmethis barbara. Hübn.: Verz., p. 179 (1816).

Pag.: J. B. Nass. Ver., 1888, p. 181.

Abh. Senck. Ges., 1897, p. 459.

Noctua australasia. Don.: Ill. Ins. New Holl., pl. 36, f. 3 (1805).

Duga pinguis. Walker: xxxi. 219 (1864).

Swinhoe: Cat. Het. Mus. Oxon., i. p. 96, and Errata, p. viii. (1892).

a. Amboina (type *pinguis*) (Wallace). b. Batchian (Wallace). c. Ceram (Wallace). d. Gilolo (Wallace).

2657. Tigridoptera rosenbergi.

Abraxas rosenbergi. Pag.: J. B. Nass. Ver., 1886, p. 165.

Duga rana. Swinhoe: Cat. Het. Mus. Oxon., i. p. 96, pl. 111, f. 3 (1892).

a. Goram, Ceram (type rana) (Wallace).

Genus PRÆSOS. Walker: ii. 409 (1854).

2658. Præsos mariana.

Eusemia mariana. White: App. MacGillivray's Voy. of Rattlesnake, pl. 4, f. 3, 4 (1852).

Prasos mariana. Walker: ii. 409.

a. West Australia. b. Port Albany, N. Australia (3).

GENUS BORDETA. Walker: xxxi. 161 (1864).

2659. Bordeta quadriplagiata.

Bordeta quadriplagiata. Walker: xxxi. 161.

Roths.: Nov. Zool., ii. p. 498 (1895).

Bordeta sexplagiata. Walker: xxxi. 162.

a. Batchian (type δ) (Wallace). b. Batchian (type \mathcal{F} sexplaginta) (Wallace).

Genus CRASPEDOSIS. Butler: P. Z. S., Lond., 1876, p. 767.

Mniocera. Butler: l. c., 1879, p. 162.

2660. Craspedosis sobria.

Celerena sobria. Walker: xxxi. 164 (1864). Craspedosis sobria. Butler: l. c., 1876, p. 768.

Type. Aru, in B. M.

a. Amboina (Wallace). b. Ceram (2) (Wallace).

2661. Craspedosis norbeata. nov.

Antennæ, palpi, head, thorax, and basal half of abdomen black, apical half of abdomen ochreous; wings of a uniform black, forewings with a pure white, transverse central band, not touching the costa and termination in the interspace above vein one, also an indistinct whitish discal thin band most apparent towards the hinder angle: hind-wings with a similar discal band, but otherwise without

markings: underside coloured as above; fore-wings with the central band as above; hind-wings with the basal half pale, legs black.

Expanse of wings, 210 inches.

a. Bouru (type) (Wallace).

Allied to C. sobria, band on fore-wings one-third the width, and the broad central white band of hind-wings absent.

2662. Craspedosis morotai. nov.

& Antennæ black, palpi black above, ochreous beneath, head and hody ochreous, head with a black spot in front and a black vertex, thorax and abdomen with black bands; wings black, fore-wings with three white bands, hind-wings with two, fore-wings with the first band more longitudinal than transverse, extending from near the base close to the hinder margin to near the costa in the middle, and is composed of two spots joined together, the other two bands are transverse, central and discal, the central short and thick, the discal narrow and macular, the inner margins nearly even, the outer of round curves, the two bands on the hind-wings correspond to the two outer bands of the fore-wings, the inner band occupying nearly the whole inner space leaving a small, black basal space; underside duller, bands on wings as above, body ochreous with black bands, legs blackish.

Expanse of wings, 2 inches.

a. Morty (type) (Bernstein).

2663. Craspedosis extenuata.

Cclerena extenuata. Walker: xxxi. 165 (1864).

Type. Timor, in B. M.

a. Ins. Obi (Leyden Mus.). b. Halmehira (Bernstein). c. Morty (Wallace). d. Batchian (Wallace).

2664. Craspedosis aruensis.

Celerena ernestina var. aruensis. Pag.: J. B. Nass. Ver., 1886, p. 164.

a. Aru (Wallace).

2665. Craspedosis munda.

Celerena munda. Walker: xxxi. 170 (1864).

a. New Guinea (type) (Wallace).

2666. Craspedosis cincta.

Celerena cincta. Walker: xxxi. 165 (1864).

Mniocera cincta. Butler: P. Z. S., Lond., 1879, p. 162.

Celerena funcbris. Felder: Reise Nov. Lep., pl. 130, f. 14 (1874).

Type. Timor, in B. M.

Type (funebris). Moluccas, in coll. Rothschild.

a. Batchian (Wallace).

GENUS BIZARDA. Walker: xxxi. 162 (1864).

2667. Bizarda clarissima.

Bizarda clarissima. Walker: xxxi. 163.

Milionia lysistrata. Kirsch.: Mitth. Dresd. Mus., p. 131, pl. 7, f. 4 (1877).

Pag. : J. B. Nass. Ver., 1886, p. 167.

Type. Aru, in B. M.

a. Aru (Wallace). b. Waigiu (Wallace).

The type of Walker's genus Bisarda is clarissima although he described optima first under that genus, but optima is an Epidesma, and the description of his genus corresponds to clarissima, from which species he evidently described the genus.

GENUS BRACCA. Hübn.: Verz., p. 179 (1816).

2668. Bracca bajularia.

Phalana bajularia. Clerek: Icon., pl. 54, f. 6, 7 (1764).

Cram.: Pap. Exot., ii. p. 115, pl. 172, f. C (1779).

Noctua bajularia. Fabr.: Sp. Ins., ii. p. 213 (1787).

Mant. Ins., ii. 137 (1787).
Ent. Syst., iii. (2), p. 20 (1794).

Arctia (!) bajularia. Walker: iii. 615 (1855).

Bracca bajularia. Walker: vii. 1693 (1856).

Aurivillius: Vet. Ak. Handl., xix. (5), p. 180 (1882)

Bracca bajula. Hübn. : l. c.

Celerena scissa. Walker: xxxi. 166 (1864).

Type (scissa). Amboina, in B. M.

a. Amboina (Wallace).

GENUS BANDOBENA. Walker: xxxi. 196 (1864).

2669. Bandobena apicalis.

Bandobena apicalis. Walker: xxxi. 197.

a. Makessar, Celebes (type ?) (Wallace).

The type is a female, and not a male as stated by Walker.

GENUS BURTINA. Walker: xxxi, 195 (1864).

2670. Burtina continua.



Burtina continua. Walker: xxxi. 196.

a. Makessar, Celebes (type &) (Wallace).

GENUS BURSADA. Walker: xxxi. 187 (1864).

2671. Bursada plagiata.



Bursada plagiata. Walker: xxxi. 188.

a. Ternate (type &) (Wallace). b. Gilolo (type ?) (Wallace). c. North Halmaheira ? (Bernstein).

2672 Bursada tricinctaria.

 Phalæna tricinctaria.
 Linn.: Syst. Nat., x. p. 523 (1767); xii. p. 865

 (1769).
 (1769).

 — Goeze: Beitr., iii. (3), p. 313 (1781).

 Thunberg: Mus. Nat. Ups., xxiii. p. 10 (1804).

 Abraxides tricinctaria.
 Aurivill.: Vet. Akad. Handl., xix. (5), p. 165 (1882).

 Phalæna-Geometra perdica.
 Cram.: Pap. Exot., ii. pl. 178, f. E (1779).

 — Goeze: l. c., p. 433.

 Dioptis perdica.
 Pag.: Abk. Senck. Ges., 1897, p. 457.

 Terina (?) arybasa.
 Walker: Trans. Ent. Soc., Lond. (3), i. p. 73 (1862).

 — xxxi. 158 (1864).

 Bursada truncata.
 Walker: xxxi. 191.

Types (truncata & ?). Ceram, in B. M.

Comme (towns of sources) (31) Here)

a. Ceram (type & arybasa) (Wallace).

b. Amboina 9 (Wallace).

c. Ceram δ ♀ (Wallace).
 Λ variable species.

2673. Bursada hieroglyphica.

Bursada hieroglyphica. Walker: xxxi. 189 (1864). Bursada vestigiata. Snellen: Tijd. voor Ent., 1881, p. 91, pl. 9, f. 5.

Type ?. Celebes, in B. M. (not & as stated by Walker).

a. Makessar, Celebes & ? (Wallace). b. Menado, Celebes \$ (Wallace).

2674. Bursada maculifera.

Bursada maculifera. Felder: Reise Nov. Lep., pl. 130, f. 12 & (1874).

Pag.: Abk. Senck. Ges., 1897, p. 457.

Type. Moluccas, in coll. Rothschild.

a. Philippine Islands ?.

2675. Bursada aurinata.



Bursada aurinata 9. Walker: xxxi. 192 (1864). Bursada splendida 8. Walker: xxxi. 192.

a. Menado, Celebes (type ?) (Wallace). b. Waigiu & ? (Wallace). c. New Guinea (type & splendida) (Wallace).

2676. Bursada intercisa.

Bursada intercisa. Walker: xxxi, 192 (1864).

a. Mysol (type ?) (Wallace). b. New Guinea & ? (Wallace).

2677. Bursada oblongata. nov.



δ Black, fore-wings with an ochreous patch in the disc very much as in B. intercisa: hind-wings with an elongated ochreous space from the costa, leaving the margin all round broadly black.

Expanse of wings, 14 inches.

a. Dorey (type) (Wallace).

2678. Bursada quadripartita.

Bursada quadripartita. Walker: xxxi. 190 (1864). Bursada salamandra. Pag. (nec Kirsch): J. B. Nass. Ver., 1886, p. 161.

a. Aru (type o) (Wallace). b. Aru (Wallace).

2679. Bursada basistriga.

Bursada basistriga. Walker: xxxi. 189 (1864).

Type. Mysol, in B. M.

a. Mysol & (Wallace).

2680. Bursada fidonioides.

Bursada fidonioides. Walker: xxxi. 190 (1864).
Bursada piepersiata. Snellen: Tijd. voor Ent., 1881, p. 91, pl. 9, i. 5.
Bursada alboguttata. Pag.: Ent. Nackv., 1896, p. 53.
Abk. Senck. Ges., 1897, p. 457, pl. 18, f. 9.

Type. Celebes, in B. M.

a. Makessar, Celebes 2 & (Wallace).

GENUS MILIONIA. Walker: ii. 365 (1854).

2681. Milionia glauca.

 Phalana glauca.
 Cram.: Pap. Exot., iv. pl. 368, f. D (1782).

 Milionia glauca.
 Walker: ii. 365 (1854); vi. 1656 (1856).

 Hampson: Faun. Brit. Ind. Moths, iii. p. 312 (1895).

 Roths.: Nov. Zool., ii. p. 497 (1895).

 Epidesma pyrrho.
 Hübn.: Verz., 176. 1821 (1816).

 Milionia cyaneifera (2 only).
 Walker: xxxi. 158 (1864).

a. Ceram (type ? cyancifera) (Wallace).

2682. Milionia cyaneifera.

Milionia cyaneifera (5 only). Walker: xxxi, 158 (1864).

Roths.: Nov. Zool., ii. p. 497 (1895).

Milionia auriflamma. Thierry: Mieg. Bull, Soc. Ent. Fr., 1897, p. 44-

a. Batchian (type 8) (Wallace).

This appears to be quite distinct from Walker's ? type of cyanciferal from Ceram (=glauca, Cram.) which has a more curved orange band on fore-wings, the band having a reddish patch at the lower end, and is bright blue on the wings towards the base; this species is dark, dull black without any cyaneous reflections on the wings.

2683. Milionia fulgida.

Milionia fulgida. Voll.: Tijd. voor Ent., 1863, p. 133, pl. 8, f. 4.

Roths.: Nov. Zool., ii. p. 496 (1895).

a. Java.

684. Milionia pulchrinervis.

Milionia pulchrinervis. Felder: Reise Nov. Lep., pl. 104, f. 6 9 (1868).

C. and S.: Cat. Moths of India, iv. 470. 3096
(1888).

Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 213.

Ilmn.: Faun. Brit. Ind. Moths, iii. p. 312 (1895).

Milionia lativitta. Moore: P. Z. S., Lond., 1873, p. 570.

Cotes and Swinh.: l. c., 3095.

Type. Silhet, in coll. Rothschild.

Type (lativitta). Sikkim, in B. M.

a. Silhet.

2685. Milionia zonea.

Type. N. E. Bengal, in B. M.

a. Assam (Jenkins). b. India.

2686. Milionia rawakensis.

Callimorpha rawakensis. Quoy and Gaimar: Frey. Voy. aut du monde, p. 518, pl. 83, f. 6 (1824). Milionia rawakensis. Roths.: Nov. Zool., ii. p. 495 (1895).

Milionia flammula. Voll.: Tijd. voor Ent., 1863, p. 133, pl. 19, f. 2.

Bizarda optima. Walker: (part) xxxi. 163 (1864).

Milionia requina. Butler: Ann. Mag. N. H. (5), xii. p. 108 (1883).

Type (requina). Celebes, in B. M.

a. New Guinea (Wallace). b. Waigiu (3) (Wallace).

2687. Milionia optima.

Bizarda optima. Walker: xxxi. 163 (1864).

a. Mysol (type) (Wallace).

The New Guinea example in this Museum and the example from Waigiu in the B. M. (which has heretofore stood as the type of optima) are distinct, the latter equals M. rawakensis, Quoy and Gaimar=flammula, Voll.=requina, Butler.

FAMILY MONOCTENIDE.

GENUS GASTROPHORA. Guen.: Phal., i. 187 (1857). 2688. Gastrophora henricaria. Gastrophora henricaria. Guen.: l. c., pl. 21, f. 4. - Phal., ii. p. 540 (1857). Walker: xxi. 284 (1860). Masters: Pr. Ent. Soc., N. S. W., 1863, p. 24. Meyrick: Proc. Linn. Soc., N. S. W., 1890, p. 1202. a. New South Wales (2). b. Moreton Bay (4). c. New Holland. GENUS ARHODIA. Guen.: Phal., i. p. 185 (1857). Nigasa. Walker, xxi. 287 (1860). 2689. Arhodia lasiocamparia. Arhodia lasiocamparia. Guen.: l. c., p. 186. Walker: xxi. 282. -- Meyrick: (part) Proc. Linn. Soc., N. S. W., 1880. p. 1202. Nigasa subpurpurea. Walker: xxi. 287. Type (subpurpurea). Tasmania, in B. M. a. New South Wales. b. Oueensland. 2690. Arhodia obtusata. Monoctenia obtusata. Walker: xxi. 279 9 (1860). Meyrick: Proc. Linn. Soc., N. S. W., 1890, p. 1207. Arhodia obtusata. Warren: Nov. Zool., v. p. 9 & (1898). Monoctenia himeroides. Walker: xxi. 270 9. Monoctenia excusata. Walker: xxi. 280 &. Type. Moreton Bay, in B. M. Type (himeroides). Tasmania, in B. M. Type (excusata). Moreton Bay, in B. M. a. Moreton Bay. b. New South Wales. 2691. Arhodia retractaria. Arhedia retractaria. Walker: xxi. 282 (1860). Rosenstk.: Ann. Mag. N. II. (5), xvi. p. 428 (1885). Arhodia semirosea. Walker: Trans. Ent. Soc., Lond. (3), i. p. 267 (1862). Arhodia lasiocamparia. Meyrick: (part) Trans. Linn. Soc., N. S. W., 1889. p. 1202. Type. Moreton Bay, in B. M. b. New South Wales (2). c. Moreton Bay a. Australia (2). (type ? semirosea). d. Queensland. e. New Holland. GENUS PHALLARIA. Guen.: Phal., i. p. 186 (1857). 2692. Phallaria quaternaria.

Enochroma quaternaria. Herr. Schäff.: Auss. Schm., f. 541 (1854).

```
Phallaria ophiusaria.
                           Guen.: l. c.
                           Walker: xxi. 283 (1860).
                           Meyrick: Proc. Linn. Soc., N. S. W., 1890, p. 1203.
    a. Australia.
                    b. Queensland.
                                Guen.: Phal., i. p. 142 (1857).
      GENUS ONYCODES.
2693. Onycodes lutosaria.
     Arhodia (?) lutosaria. Felder: Reise Nov. Lep., pl. 124, f. 15, 16 (1874).
     Onvcodes lutosaria. Meyrick: Proc. Linn. Soc., N. S. W., 1890, p. 1200.
   Arhodia (?) lutosaria, var. punicea. Felder: l. c., f. 17, 17 a.
    Type. Melbourne, in coll. Rothschild.
    Type (punicea). North Australia, in coll. Rothschild.
    a. New South Wales. b. New South Wales (var. punicea) (2).
                                  Guen.: Phal., i. p. 183 (1857).
     GENUS MONOCTENIA.
                                  Guen.: l. c., p. 184.
                 CEnochroma.
2694. Monoctenia falernaria.
     Monoctenia falernaria.
                            Guen. : 1. c.
                            Meyrick: Proc. Linn, Soc., N. S. W., 1890, p. 1208.
                            Lower: Trans. Roy. Soc., S. Austral., xv. p. 8
                                  (1892).
     Monoctenia salernaria (sic). Walker: xxi. 279 (1860).
     Monoctenia fraternaria. Guen.: l. c., pl. 7, f. 3.
                              Felder: Reise Nov. Lep., pl. 124, f. 18, 19 (1874).
     Monoctenia smerintharia.
                              Mevrick: l. c.
    Type (smerintharia). South Australia, in coll. Rothschild.
                                  b. Oueensland.
                                                        c. Van Diemen's
    a. New South Wales (3).
  Land (3).
               d. New Holland.
2695. Monoctenia vinaria.
      @nochroma vinaria. Guen.: Phal., i. p. 185, pl. 7, f. 2 (1857).
                                - Ann. Soc. Ent. Fr., iv. (4), p. 14, pl. 1, f. 1
                                       (1864).
                          Walker: xxi. 281 (1860).
                         Meyrick: (part) Proc. Linn. Soc., N. S. W., 1889,
     Monoctenia vinaria.
                                 р. 1206.
                          Lower: Trans. Roy. Soc., S. Austral., xv. p. 8 (1892).
                                                 c. New Holland.
    a. Queensland.
                       b. New South Wales.
    Genus HYPOGRAPHA. Guen.: Phal., i. p. 189 (1857).
2696. Hypographa phlegetonaria.
     Hypographa phlegetonaria. Guen.: 1. c., p. 190, pl. 19, f. 2.
                               Walker: xxi. 286 (1860).
                               Meyrick: Proc. Linn. Soc., N. S. W., 1890,
                                      p. 1212.
   a. Australia (2). b. New South Wales.
```

Genus SARCINODES. Guen.: Phal., i. p. 188 (1857).

a. Khasia Hills.

Mergana. Walker: xxi. 202 (1860). Walker: xxvi. 1526 (1862). Auxima. 2697. Sarcinodes restitutaria. Auxima restitutaria. Walker: xxvi. 1527. Mergana restitutaria. Moore: P. Z. S., Lond., 1867, p. 624. Sarcinodes restitutaria. Butler: Ill. Typ. Lep. Het., B. M., vi. p. 50. pl. 115, f. 1, 2 (1886). C. and S.: Cat. Moths of India, iv. 490 3230 (1888). - Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 166. - Hmn.: Faun. Brit, Ind. Moths, iii. p. 315 (1895). Leech: Ann. Mag. N. H. (6), xix. p. 543 (1897). Auxima sumatraria. Walker: xxxv. 1577 (1866). Auxima restitutaria, var. agrota. Butler: Ann. Mag. N. H. (5), vi. p. 125 (1880).Sarcinodes ægrota. Butler: Ill. Typ. Lep. Het., B. M., vi. p. 60, pl. 115, f. 3, 4 (1886). Cotes and Swinh.: 1. c., 489. 3234. Type. Darjiling, in B. M. Type (agrota). Darjiling, in B. M. a. India (3). b. Sumatra (type sumatraria) (Wallace). c. Borneo. 2698. Sarcinodes debitaria. Auxima debitaria. Walker: xxvi. 1527 (1862). Mergana debitaria. Moore: P. Z. S., Lond., 1867, p. 624. Sarcinodes debitaria. Butler: Ill. Typ. Lep. Het., B. M., vi. p. 60, pl. 114, f. 1, 2 (1886). C. and S.: Cat. Moths of India, iv. 489, 3227 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 167. ---- Hmn.: Faun. Brit. Ind. Moths, iii. p. 316 (1895). Type. Darjiling, in B. M. a. India (2). b. Sumatra (Wallace). 2699. Sarcinodes lilacina. Sarcinodes lilucina. Moore: Descr. Ind. Lep. Atk., p. 234 (1888). C. and S.: Cat. Moths of India, iv. 489, 3238 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 167. ----- Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. 316 (1895). Type. Cherra Punji, in coll. Staudinger. a. Khasia Hills. 2700. Sarcinodes susana. Sarcinodes susana. Swinhoe: Trans. Ent. Soc., Lond., 1891, p. 488; 1894, р. 167. Sarcinodes lilacina. Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. 316 (1895). Type. Khasia Hills, in B. M.

Quite distinct from *lilacina*. I have many examples.

```
2701. Sarcinodes æquilinearia.
```

Mergana æquilinearia. Walker: xxi. 202 (1860).

Moore: P. Z. S., Lond., 1867, p. 624.

Sarcinodes æquilinearia. C. and S.: Cat. Moths of India, iv. 489, 3235 (1888).

Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 167. - Hmn.: Faun. Brit, Ind. Moths, iii, p. 316 (1805).

Leech: Ann. Mag. N. H. (6), xix. p. 544 (1897). Sarcinodes equilinearia. Butler: Ill. Typ. Lep. Het., B. M., vi. p. 60, pl.

115, f. 5, 6 (1886). Auxima trilineata. Walker: xxxv. 1576 (1866).

Type. Silhet, in B. M.

Type (trilineata). Darjiling, in B. M.

a. India (2).

GENUS EPIDESMIA. Westw.: Duncan's Nat. Hist. Library, xxxvii. Exot. Moths.p. 220 (1841).

2702. Epidesmia tricolor.

Epidesmia tricolor. Westw.: l. c., pl. 28, f. I.

Meyrick: Proc. Linn. Soc., N. S. W., 1890, p. 1160. Panagra tricolor. Walker: xxiii. 992 (1861).

a. New South Wales (type).

2703. Epidesmia tryxaria.

Panagra tryxaria. Guen.: Phal., ii. 128. 1124 (1857).

Walker: xxiii, 992 (1861).

Butler: Ann. Mag. N. H. (5), ix. p. 92 (1882). Epidesmia tryxaria. Meyrick: Proc. Linn. Soc., N. S. W., 1890, p. 1164.

a. Australia.

b. Queensland.

c. New South Wales.

GENUS ANTASIA. Warren: Nov. Zool., i. p. 366 (1894). Darantasia. Walker: xxvi. 1743 (1862) (præocc.).

2704. Antasia flavicapitata.

Tephrina flavicapitata. Guen.: Phal., ii. 98. 1075 (1857).

Darantasia flavicapitata. Meyrick: Proc. Linn. Soc., N.S.W., 1890, p.1152.

Tephrina capitata Q. Walker: xxiii. 965 (1861).

Panagra tryxaria &. Walker (nec Guen.): xxiii. 902.

Darantasia mundiferaria &. Walker: xxvi. 1743.

Type (capitata). Tasmania, in B. M.

Type (mundiferaria). South Australia, in B. M.

a. New South Wales (2). b. Van Diemen's Land (49).

GENUS NEARCHA. Meyrick: Proc. Linn. Soc., N. S. W., 1890, p. 1152.

2705. Nearcha curtaria.

Panagra curtaria. 'Guen.: Phal., ii. 129. 1129 (1857).

Panagra curtaria. Walker: xxiii. 994 (1861).

Nearcha curtaria. Meyrick: l. c., p. 1158.

Panagra corrogata. Walker: xxiii. 997.

Type (corrogata). Tasmania, in B. M.

a. Van Diemen's Land (2). b. New South Wales.

2706. Nearcha subcelata.

Panagra subcelata. Walker: xxiii. 997 (1861).

Nearcha subcelata. Meyrick: Proc. Linn. Soc., N. S. W., 1890, p. 1157.

Panagra sparsularia. Walker: (part) xxiii. 995.

Type. Australia, in B. M.

a. New South Wales.

2707. Nearcha (?) ursaria.

Panagra ursaria. Guen.: Phal., ii. 129. 1128 (1857).

---- Walker: xxiii. 993 (1861).

Nearcha ursaria. Warren: Nov. Zool., i. p. 366 (1894).

Panagra buffalaria. Walker (nec Guen.): xxiii. 993.

Nearcha buffalaria. Meyrick: (part) Proc. Linn, Soc., N.S.W., 1890, p. 1154.

a. Australia.

With its large tufts of hairs on the central veins of the hind-wings below, this might have a new generic name.

GENUS TAXEOTIS. Meyrick: Proc. Linn. Soc., N. S. W.. 1890, p. 1140.

2708. Taxeotis intermixtaria.

Panagra intermixtaria. Walker: xxiii. 1000 (1861).

Rosenstk.: Ann. Mag. N. H. (5), xvi. p. 431 (1885).

Taxeotis intermixtaria. Meyrick: l. c., p. 1149.

Panagra promelanaria. Walker: xxvi. 1666 (1862).

Type. Australia, in B. M.

Type (promelanaria). New Zealand, in B. M.

a. Australia.

2709. Taxeotis subvelaria.

Panagra subvelaria. Walker: xxiii. 1000 (1861).

Taxeotis subvelaria. Meyrick: Proc. Linn. Soc., N. S. W., 1890, p. 1214

a. Van Diemen's Land (type).

2710. Taxeotis inconcisata.

Panagra inconcisata. Walker: xxiii. 1003 (1861).

Taxeotis intextata. Meyrick: (part) Proc. Linn. Soc., N.S.W., 1890, p. 1147

Type. Australia, in B. M.

a. Van Diemen's Land.

2711. Taxeotis delogramma.

Taxeotis delogramma. Meyrick: Proc. Linn. Soc., N. S. W., 1890, p. 1146.

a. Van Diemen's Land.

Guen.: Phal., i. p. 320 (1857). GENUS DICHROMODES.

2712. Dichromodes ainaria.

Dichromodes ainaria. Guen.: 1. c., 321. 504, pl. 3, f. 5. Walker: xxi. 475 (1860). Meyrick: Proc. Linn, Soc., N. S. W., 1890, p. 1170. Lower: Trans. Roy. Soc., S. Australia, xv. p. o. (1892). Dichromodes divergentaria. Guen.: 1. c., 505. Walker: xxi. 476.

Cidaria metaxanthata, Walker: xxvi. 1734 (1862).

Dasyuris metaxanthata, Butler: Ann. Mag. N. H. (5), ix. p. 93 (1882). Rosenstk.: Ann. Mag. N. H. (5), xvi. p. 431 (1885).

Type (metaxanthata). Tasmania, in B. M.

a. Van Diemen's Land (2).

2713. Dichromodes stilbiata.

Liodes stilbiata. Guen.: Phal., ii. 120. 1114 (1857). Walker: xxiii. 979 (1861).

Dichromodes stilbiata, Meyrick: Proc. Linn. Soc., N. S. W., 1890, p. 1192. Lower: Trans. Roy. Soc., S. Austral., xv. p. 9 (1892).

Panagra plusiata. Walker: xxiii, 1007.

Coremia (?) plusiata. Butler: Ann. Mag. N. H. (5), ix. p. 95 (1882).

Type (plusiata). Australia, in B. M.

a. Australia.

b. New South Wales.

2714. Dichromodes conflueria.

Panagra confluaria. Guen.: Phal., ii. 131. 1134, pl. 7, f. 8 (1857). Walker: xxiii. 995 (1861). Gorytodes confluaria. Butler: Ann. Mag. N. H. (5), ix. p. 93 (1882). Dichromodes confluaria. Meyrick: Proc. Linn. Soc., N. S.W., 1890, p. 1193.

a. Van Diemen's Land.

b. New Holland.

2715. Dichromodes euscia.

Dichromodes euscia. Meyrick: Proc. Linn. Soc., N. S. W., 1890, p. 1185.

a. Van Diemen's Land. b. New Holland.

2716. Dichromodes estigmaria.

Panugra estigmaria 9. Walker: xxiii. 1001 (1861).

Dichromodes estigmaria. Meyrick: Proc. Linn. Soc., N. S. W., 1890, p. 1188. Panagra costinotata 8. Walker: xxiii. 1001.

Acidalia (?) schistacearia. Walker: xxvi. 1609 (1862).

Type. Sydney, in B. M.

Type (costinotata). Sydney, in B. M.

Type (schistacearia). Australia, in B. M.

a. New South Wales & 9.

2717. Dichromodes ornata.

Panagra ornata. Walker: xxiii. 1004 (1861).

Dichromodes ornata. Meyrick: Proc. Linn. Soc., N. S. W., 1890, p. 1180. Type. Australia, in B. M.

a. New South Wales.

b. Queensland.

FAMILY ORTHOSTIXIDE.

GENUS CELERENA. Walker: Trans. Ent. Soc., Lond. (3), i. p. 72 (1862).

2718. Celerena divisa.

Celerena divisa. Walker: l. c.

--- xxxi, 166 (1864),

-- Moore: P. Z. S., Lond., 1867, p. 679.

- Butler: P. Z. S., Lond., 1876, p. 768. --- Ill. Typ. Lep. Het., B. M., vi. p. 48, pl. 113, f. 1 (1886).

C. and S.: Cat. Moths of India, iv. 471, 3100 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 168. Hampson: Faun. Brit. Ind. Moths, iii. p. 320 (1895).

a. Cambodia, Siam (type) (Mouhot). b. Silhet.

c. India

(2) (Ashmol, Mus.).

2719. Celerena andamana.

Celerena andamana. Felder: Reise Nov. Lep., pl. 130, f. 18 (1874). Moore: P. Z. S., Lond., 1877, p. 600. Butler: P. Z. S., Lond., 1883, p. 168. - C. and S.: Cat. Moths of India, iv. 471. 309 (1888). -- Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 203. Hampson: Faun. Brit. Ind. Moths, iii. p. 320 (1895).

Type. Andaman Islands, in coll. Rothschild.

a. Port Blair (2).

2720. Celerena commutata.

Celerena commutata. Walker: xxxi. 167 (1864).

a. Aru (type) (Wallace).

2721. Celerena lerne.

Callimorpha lerne. Boisd.: Voy. de l'Astrolabe, pl. 3, f. 2 (1832). Celerena lerne. Walker: xxxi. 166 (1864). Kirsch.: Mitth. Dresd. Mus., p. 132 (1877).

Celerena lerna. Pag.: J. B. Nass. Ver., 1886, p. 162.

Celerena bimarginata. Walker: MS.

a. New Guinea (Wallace). b. Dorey (Wallace). c. Mysol (Wallace). d. Without locality.

2722. Celerena connexa.

Celerena connexa. Walker: xxxi. 168 (1864).

Celerena vulgaris. Butler: P. Z. S., Lond., 1867, p. 768.

Type (vulgaris). New Guinea, in B. M.

a. Amboina (type) (Wallace). b. Batchian (Wallace).

2723. Celerena perithea. Phalana-Noctua perithea. Cram.: Pap. Exot., ii. p. 116, pl. 172, f. D (1779). Celerena perithea. Pag.: J. B. Nass. Ver., 1888, p. 183. Rober.: Tijd. voor Ent., xxxiv. p. 332 (1891). Pag.: Abh. Senck. Ges., 1897, p. 459. a. Ceram (4) (Wallace). 2724. Celerena mutata. Celerena mutata. Walker: xxxi. 167 (1864). Kirsch.: Mitth. Dresd. Mus., p. 132, pl. 7, f. 7 (1877). Pag.: J. B. Nass. Ver., 1886, p. 163. Meyrick: Proc. Linn. Soc., N. S. W., 1886, p. 246. a. Mysol (type) (Wallace). 2725. Celerena spreta. Celerena spreta. Walker: xxxi, 160 (1864). Celerena chrysauge. Felder: Reise Nov. Lep., pl. 130, f. 20 (1874). Type (chrysauge). Gebeh, in coll. Rothschild. a. Batchian (type ?) (Wallace). b. Gilolo 2 & (Wallace). 2726. Celerena eucnemis. Celerena eucnemis. Felder: Reise Nov. Lep., pl. 130, f. 30 (1874). Type s. Celebes, in coll. Rothschild. a. Dorey (Wallace). 2727. Celerena proxima. Celerena proxima. Walker: xxxi, 168 (1864). a. Makian, Celebes (type) (Wallace). GENUS BYTHARIA. Walker: xxxi. 195 (1864). 2728. Bytharia marginata. Bytharia marginata. Walker: xxxi. 195. a. Ceram (type ?) (Wallace). GENUS BOCIRAZA. Walker: xxxi. 194 (1864).

2729. Bociraza recurvata.

Bociraza recurvata. Walker: xxxi. 194.

---- Roths.: Nov. Zool., iv. p. 512 (1807).

Milionia flavotogata. Pag.: Ent. Nachr., 1896, p. 53. Abh. Senck. Nat. Ges., 1897, p. 457, pl. 19, f.5.

a. Batchian (type ?) (Wallace). b. Gilolo 9 (Wallace).

GENUS ALEX. Walker: xxvi. 1753 (1862).

Orgalima. Walker: xxxv. 1616 (1866).

Gamoruna. Moore: Descr. Ind. Lep. Atk., p. 265 (1888).

2730. Alex palparia.

Panagra palparia. Walker: xxiii. 988 2 (1861).

Gamoruna palparia. Moore: 1. c.

C. and S.: Cat. Moths of India, iv. 547. 3686 (1888).

Alex palparia. Swinhoe: Trans. Ent. Soc., I ond., 1894, p. 184.

Alex nigrozonata. Walker: xxvi. 1754 &.

Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. 323 (1895).

Alex indica. Warren: Nov. Zool., i. p. 368 (1894).

ab. obsoleta. Warren: l. c.

Type (palparia). India, in B. M.

Types (indica and obsoleta). Khasia Hills, in coll. Rothschild.

2731. Alex continuaria.

Orgalima continuaria. Walker: xxxv. 1617 (1866).

a. Morty (type ?) (Wallace). b. Ceram (type 3) (Wallace).

e. Mysol & (Wallace).

GENUS MONOTAXIA. Warren: Nov. Zool., i. p. 370 (1894). Canonistis. Meyrick: Trans. Ent. Soc., Lond., 1897, p. 74.

2732. Monotaxia rectilineata.

Cassyma rectilineata. Guen.: Phal., ii. 18. 920 (1854).

--- Walker: xxiii. 812 (1861).

Monotaxia rectilineata. Warren: 1. c.

Canonistis rectilineata. Meyrick: l. c.

Nadagara (?) microneata. Walker: xxiv. 1096 (1862).

Panagra rarata. Walker: xxvi. 1662 (1862).

a. Sarawak, Borneo (type & microneata) (Wallace). b. Sarawak (type ? rarata) (Wallace). c. Singapore (Wallace). d. Singapore (Horsley).

GENUS NOREIA. Walker: xxiv. 1092 (1862).

2733. Noreia perdensata.

Noreia perdensata. Walker: xxiv. 1092.

Hampson: Faun, Brit, Ind. Moths, iii. p. 324 (1895).

Decetia unilineata, (& from Celebes only) Walker: xxxv. 1557 (1866).

Noreia ajaia, C. and S.: (part) Cat, Moths of India, iv. 488, 3229 (1888).

Trees Coulon in D. M.

Type. Ceylon, in B. M.

a. Makessar, Celebes (co-type unilineata) (Wallace).

2734. Noreia unilineata.

Decetia unilineata. Walker: (3 from Sumatra only) xxxv. 1557 (1866). Decetia mastaria. Walker: xxxv. 1558 Q.

a. Sumatra (type 3) (Wallace).

b. Sumatra (type 9 mæstaria)
(Wallace).

c. & Without locality.

The s unilineata from Celebes, referred to by Walker, is=N. per-densata.

2735. Noreia ajaia.

Timandra ajaia. Walker: Journ. Linn. Soc., Lond., iii. p. 195 (1859)

xxiii. p. 801 (1861).

Noreia ajaia. Moore: Lep. Ceylon, iii. p. 46, pl. 185, f. 3 (1884). C. and S.: Cat. Moths of India, iv. 488. 3229 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 206; 1894, p. 167. Hampson: Ill. Typ. Lep. Het., B. M., ix. 34, 870 (1803). a. Singapore (type) (Wallace). Smaller than *perdensata*, the sexual tuft of hairs near abdominal margin of hind-wings much more limited. Genus EUMELEA. Westw.: Duncan's Nat. Hist. Libr., xxxii. Exot. Moths, p. 215 (1841). 2736. Eumelea rosalia. Phalana (Geometra) rosalia. Cram.: Pap. Exot., iv. p. 152, pl. 368, f. F (1782).Phaliena rosalia. Fabr.: Ent. Syst., iii. (2), 175. 164 (1793). Eumelca rosalia. Walker: xxii. 610 (1861). Moore: P. Z. S., Lond., 1867, p. 640; 1878, p. 851. Journ. As. Soc., Beng., lv. (2), p. 99 (1886). C. and S.: Cat. Moths of India, iv. 528, 3545 (1888). - Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 167. - Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. 320 (1895). Leech: Ann. Mag. N. H. (6), xix. p. 544 (1897). Eumelea rosaliata. Guen.: Phal., i. 392. 626 (1857). Hübn.: Verz., 303. 2924 (1816). Ametris punicearia, a. Assam. b. Cambodia, Siam (2) (Mouhot). o. Singapore d. Sarawak, Borneo (Wallace). (2) (Wallace). e. Dorev (Wallace). f. Morty (Wallace). g. Ceram (Wallace). h. Ké (Wallace). i. New Guinea (Wallace). 2737. Eumelea ludovicata. Eumelea ludovicata. Guen.: Phal., i. 393. 629 (1857). Walker: xxii. 610 (1861). Moore: P. Z. S., Lond., 1877, p. 621. Lep. Ceylon, iii. p. 439, pl. 198, f. 1, 1α δ 9 (1887). C. and S.: Cat. Moths of India, iv. 528, 3544 (1888). Hmn.: Ill. Typ. Lep. Het., B. M., viii. 28, 793 (1891). Eumelea rosalia. Westw. (nec Cram.): Duncan's Nat. Hist. Libr., xxxii. Exot. Moths, p. 215, pl. 29, f. 4 (1841). a. Singapore (Wallace). b. Borneo (2). c. Goram (Wald. Ceram (Wallace). e. Mysol (Wallace).

Ceylon (2) (Thwaites). 2738. Eumelea præusta.

Eumelea prausta. Warren: Nov. Zool., iii. p. 358 (1896).

Type. Batchian, in coll. Rothschild.

a. Batchian (Wallace).

2739. Eumelea obesata.

Eumelea obesata. Felder: Reise Nov. Lep., pl. 127, f. 34 (1874).

Type. Luzon, in soll. Rothschild.

a. Manilla.

328	ORTHOSTIXIDÆ.
2740	. Eumelea aureliata.
	Eumelea aureliata. Guen.: Phal., i. 394. 631, pl. 22, f. 6 (1857).
	Walker: xxii, 611 (1861).
	Moore: P. Z. S., Lond., 1867, p. 640.
	Hoppfer: Stett. ent. Zeit., 1874, p. 47.
	Snellen: Tijd, voor Ent., xxiv. p. 79 (1881).
	Pag.: J. B. Nass. Ver., 1884, p. 283.
	Weymer: Stett. ent. Zeit., 1885, p. 279.
	Moore: Lep. Ceylon, iii. p. 440, pl. 198, f. 4, 4 a s s (1887).
	C. and S.: Cat. Moths of India, iv. 527. 3539 (1888).
	Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 209; 1894,
	р. 167.
	Hmn.: Ill. Typ. Lep. Het., B. M., viii. 28. 792 (1891). Faun. Brit. Ind. Moths, iii. p. 321 (1895).
	a. Siam (Mouhot). b. Celebes. c. Borneo. d. Sula
	Vallace). e. Ké (Wallace). f. Timor (Wallace). g.
	ysol (Wallace). h. Ceylon (3) (Thwaites).
2741	. Eumelea obliquifascia.
	Eumelea obliquifascia. Warren: Nov. Zool., i. p. 375 (1894).
	Type. Amboina, in coll. Rothschild.
	a. Ceram (Wallace). b. N. Australia.
274	. Eumelea vulperaria.
	Phalena (Geometra) vulperaria. Cram.: Pap. Exot., iv. p. 245, pl. 400, f. O, P (1782).
	Eumelea vulperaria. C. and S.: Cat. Moths of India, iv. 528. 3546 (1888). Hmn.: Ill. Typ. Lep. Het., B. M., viii, 28.794 (1891).
	Ametris vulpenaria. Hübn.: Verz., 303. 2923 (1816).
	Eumelea vulpenaria. Guen.: Phal., i. 393. 630 (1857).

Eumelea vulpenaria. Guen.: Phal., l. 393. 030 (1051).

Walker: xxii. 611 (1861).

Moore: Lep. Ceylon, iii. p. 439, pl. 198, f. 28 (1887). Phalana gravidata. Fabr.: Ent. Syst., iii. (2), 175. 163 (1794).

Eumelea rosalia. Walker: (part) xxii. 609.

a. Singapore (Horsley).

2743. Eumelea algidaria.

Eumelea algidaria. Walker: xxxv. 1616 (1866).

a. Mysol (type) (Wallace).

GENUS LYRCEA. Walker: xx. 259 (1860).

2744. Lyrcea achroiaria.

Amilapis (?) achroiaria. Felder: Reise Nov. Lep., pl. 123, f. 6 (1875).

Lyrcea varians. Butler: Cist. Ent., ii. p. 496 (1879). Lyrcea alectoraria. Meyrick: (part) Trans. N. Zeal. Inst., 1883, p. 95-

Type. New Zealand, in coll. Rothschild.

Type (varians). New Zealand, in B. M.

a. North Island, New Zealand.

GENUS NAXA. Walker: vii. 1742 (1856).

2745. Naxa textilis.

2749. Rambara lumenaria.

Arrhostia lumenaria. Hübn.: Geyer, Zutr., iv. p. 35, f. 757, 758 (1837). Acidalia lumenaria. Guen.: Phal., i. 488, 840 (1857). Walker: xxii. 720 (1861). Snellen: Tijd. voor Ent., xxxv. p. 20 (1892). Rambara luminaria. Hampson: (part) Faun. Brit. Ind. Moths, iv. App. p. 556 (1896). - (part) Journ. Bo. Nat. Hist. Soc., xi, (4), p. 724 (1898). Zanclopteryx saponaria. Walker: (part) xxiii. 810 (1861). Kambara saponaria. Moore (nec Guen.): Lep. Ceylon, iii. p. 459, pl. 203, f. 8 (1887). Zancloptervx sincaria. Snellen (nec Guen.): Tiid, voor Ent., xx, p. 76 (1877); xxiv. p. 83 (1881). Pag. (nec Guen.): J. B. Nass. Ver., 1884, p. 255. Rambara ochreicostalis. Hampson: Ill. Typ. Lep. Het., B. M., ix. p. 150, pl. 169, f. 21 (1893). - Faun. Brit. Ind. Moths, iii. p. 326 (1895 . Type (ochrcicostalis). Ceylon, in B. M. a. Mysol (2) (Wallace). b. Sarawak, Borneo (Wallace).

d. Ceylon (2).

e. India (2).

Singapore (Wallace). f. Barrackpur. 2750. Rambara zincaria.

Zanclopteryx zincaria. Guen.: Phal., ii. p. 16 (1857). Zanclopteryx guttilinea. Walker: xxxv. 1635 (1866).

a. Flores (type guttilinea) (Wallace).

2751. Rambara satelliata.

Zanclopteryx satelliata. Walker: xxxv. 1636 (1866).

Rambara satelliata. Hampson: Faun. Brit. Ind. Moths, iii. p. 327 (1895).

Rambara dentifera. Moore: Descr. Ind. Lep. Atk., p. 256 (1888).

C. and S.: Cat. Moths of India, iv. 581. 3962 (1888).

Rambara efila. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 168.

Type (dentifera). Darjiling, in coll. Staudinger.

Type (efila). Cherra Punji, in B. M.

a. Sula (type) (Wallace).

2752. Rambara zanclopterata.

Acidalia (1) zanclopterata. Walker: xxvi. 1609 (1862).

a. Sarawak, Borneo (type) (Wallace).

Genus OZOLA. Walker: xxiv. 1080 (1861).
Carima. Walker: xxvi. 1630 (1862).
Zarmigethusa. Walker: xxvi. 1637.

Tosaura. Swinhoe: Trans. Ent. Soc., Lond., 1892, p. 15.

2753. Ozola macariata.

Zarmigethusa macariata. Walker: xxvi. 1637.

Desmobathra macariata. Meyrick: Trans. Ent. Soc., Lond., 1889, p. 482.

Ozola macariata. Hampson: Faun. Brit. Ind. Moths, iii. p. 328 (1895).

Macaria elongaria. Snellen: Tijd. voor Ent., 1881, p. 86, pl. 10, f. 3.

Pag.: J. B. Nass. Ver., 1884, p. 259.

Type. Ceram, in B. M.
a. Ceram (2) (Wallace). b. Mysol.

2754. Ozola extersaria.

Macaria extersaria. Walker: xxiii. 926 (1861).

Zarmigethusa extersaria. C. and S.: Cat. Moths of India, iv. 543.3659 (1888).

Ozola extersaria. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 167.

Hampson: Faun. Brit. Ind. Moths, iii. p. 328 (1895).

Type. India, in B. M.

a. Nilgiri Hills.

2755. Ozola impedita.

Acidalia impedita. Walker: xxiii. 766 (1861).

Zarmigethusa biangulifera. Moore: Descr. Ind. Lep. Atk., p. 263 (1888).

C. and S.: Cat. Moths of India, iv. 543. 3658 (1888).

Type (biangulifera). Darjiling, in coll. Staudinger.

a. Sarawak, Borneo (type) (Wallace).

2756. Ozola basisparsata.

Carima basisparsata. Walker: xvi. 1631 (1862). Ozola basisparsata. Warren: Nov. Zool., vi. p. 15 (1899).

a. Sarawak, Borneo (type) (Wallace).

2757. Ozola falcipennis.

Metabraxas falcipennis. Moore: Descr. Ind. Lep. Atk., p. 266, pl. 8, f. 29 (1888).

C. and S.: Cat. Moths of India, iv. 552. 3724 (1888).

Tosaura falcipeunis. Swinhoe: Trans. Ent. Soc., Lond., 1892, p. 16;

1894, p. 169.
Ozola falcifennis. Hampson: Faun. Brit. Ind. Moths, iii. p. 327 (1895).

Type. Khasia Hills, in coll. Staudinger.

a. Khasia Hills (2).

2758. Ozola picaria.

Tosaura picaria. Swinhoe: Trans. Ent. Soc., Lond., 1892, p. 16, pl. 1, f. 16;

Ozola picaria. Hampson: Faun. Brit. Ind. Moths, iii. p. 327 (1895).

Type. Khasia Hills, in B. M.

a. Khasia Hills (2).

FAMILY LARENTIDE.

Genus NAXIDIA. Hampson: Faun. Brit. Ind. Moths, iii. p. 334 (1895).

Argidava irrorata. Moore: Descr. Ind. Lep. Atk., p. 251 (1888).

Argidava irrorata. C, and S.: Cat. Moths of India, iv. 534. 3591 (1888). Naxidia irrorata. Hampson: l. c., p. 335. Type. Darjiling, in coll. Staudinger. a. Sikkim. GENUS CRYPTOLOBA. Warren: P. Z. S., Lond., 1893, p. 343. 2760. Cryptoloba cinerea. Lygranoa cinerea. Butler: Ann. Mag. N. H. (5), vi. p. 228 (1880). - Ill. Typ. Lep. Het., B. M., vi. p. 86, pl. 120. f. 4 (1886). - C. and S.: Cat. Moths of India, iv. 561. 3805 (1888). Cryptoloba cinerca. Hmn.: Faun. Brit. Ind. Moths, iii. p. 337 (1895). - Leech: Ann. Mag. N. H. (6), xix. p. 549 (1897). Type. Darjiling, in B. M. a. Darjiling. GENUS LYGRANOA. Butler: Ann. Mag. N. H. (5), i. p. 402 (1878). 2761. Lygranoa fusca. Lygranoa fusca. Butler: l. c., p. 447. - Ill. Typ. Lep. Het., B. M., iii. p. 54, pl. 54, f. 7 (1879).Meyrick: Trans. Ent. Soc., Lond., 1892, p. 64. Leech: Ann. Mag. N. H. (6), xix. p. 548 (1897). Type. Yokohama, in B. M. a. Yokohama & ?. GENUS GONIOPTEROLOBA. Hampson: Faun. Brit. Ind. Moths. iii. p. 339 (1895). 2762. Goniopteroloba zalska. Carige zalska. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 185. Goniopteroloba zalska. Hampson: l. c. Type. Cherra Punji, in B. M. a. Khasia Hills (2). GENUS CARIGE. Walker: xxvi. 1631 (1862). 2763. Carige cruciplaga. Macaria (?) cruciplaga. Walker: xxiii, 937 (1861). Carige cruciplaga. Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. 340 (1895).

Leech: Ann. Mag. N. H. (6), xix. p. 552 (1897). Carige duplicaria. Walker: xxvi. 1632. Macaria nigronotaria. Brem.: Lep. Ost. Sib., p. 80, pl. 7, f. 6 (1864). Macaria irrorata. Butler: Ann. Mag. N. H. (5), iv. p. 440 (1879).

Type (duplicaria). N. China, in B. M. Type (irrorata). Japan, in B. M. a. Nikko.

Type. Penang, in B. M.

```
2764. Carige lunulineata.
      Carige lunulineata. Moore: Descr. Ind. Lep. Atk., p. 263, pl. 8, f. 26
                         C. and S.: Cat. Moths of India, iv. 543. 3657 (1888).
                          Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 185.
      Carige cruciplaga. Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. 340 (1895).
    Type. Darjiling, in coll. Staudinger.
    a. Khasia Hills.
      Hampson's figure represents the Chinese form, not the Indian.
2765. Carige rachiaria.
      Carige rachiaria. Swinhoe: Trans. Ent. Soc., Lond., 1891, p. 492; 1894,
                             p. 185.
                        Hmn.: Faun. Brit. Ind. Moths, iii. p. 340 (1805).
    Type. Khasia Hills, in B. M.
    a. Khasia Hills (2).
         GENUS DOCIRAVA. Walker: xxvi. 1635 (1862).
 2766. Docirava æquilineata.
      Docirava aquilineata. Walker: xxvi. 1635.
                  ----- Moore: P. Z. S., Lond., 1867, p. 649.
                   ---- Butler: Ill. Typ. Lep. Het., B. M., vi. p. 86,
                                   pl. 120, f. 5 (1886).
                      - C. and S.: Cat. Moths of India, iv. 573. 3902 (1888).
                         - Warren: P. Z. S., Lond., 1888, p. 330.
      Anaitis aquilineata. Hmn.: Faun. Brit. Ind. Moths, iii. p. 341 (1895).
    Type. N. India, in B. M.
    a. India.
 2767. Docirava pudicata.
      Anaitis pudicata. Guen.: Phal., ii. 497. 1722 (1857).
                   --- Walker: xxv. 1446 (1862).
                  --- C. and S.: Cat. Moths of India, iv. 574. 3908 (1888).
                     - Hmn.: Faun, Brit. Ind. Moths, iii. p. 341 (1895).
                Leech: Ann. Mag. N. H. (6), xix. p. 553 (1897).
      Aspilates uvaria. Walker: xxvi, 1681 (1862).
      Docirava uvaria. Moore: P. Z. S., Lond., 1867, p. 649.
             Cotes and Swinh.: 1. c., 3905.
                        Warren: P. Z. S., Lond., 1888, p. 330.
      Anuitis vastata. Walker: xxxv. 1700 (1866).
     Types (uvaria and vastata). Darjiling, in B. M.
    a. India (2).
2768. Docirava fulgurata.
      Anaitis fulgurata. Guen.: Phal., ii. 498. 1725 (1857).
                        Walker: xxv. 1447 (1862).
                C. and S.: Cat. Moths of India, iv. 574. 3907 (1888).
                         Hampson: Faun. Brit. Ind. Moths, iii. p. 342 (1895).
                         Leech; Ann. Mag. N. H. (6), xix. p. 553 (1897).
      Anailis (?) macrocalata. Walker: xxv. 1447.
      Docirava macrocalata. Cotes and Swinh .: 1. c., 573. 3903.
```

```
Orsonoba (?) medmaria, Walker: xxvi. 1521 (1862).
      Anailis medmaria. Moore: P. Z. S., Lond., 1867, p. 664.
      Docirava medmaria. Butler: Ill. Typ. Lep. Het., B. M., vi. p. 87, pl. 120.
                                 f. 6 (1886).
                           Cotes and Swinh.: 1. c., 3904.
      Eubolia reciproca. Walker: xxxv. 1698 (1866).
     Type (medmaria). Darjiling, in B. M.
     Type (reciproca). N. India, in B. M.
     a. India (type macrocalata). b. India (3). c. Assam (Jenkins).
                                     Hübn.: Verz., p. 331 (1816).
        GENUS PHILEREME.
                   Steph.: Ill. Brit. Ent. Haust., iii. p. 259 (1829).
      Scotosia.
2769. Philereme vashti.
       Collix vashti. Butler: Ann. Mag. N. H. (5), i. p. 445 (1878).
                          - Ill. Typ. Lep. Het., B. M., iii. p. 52, pl. 54, f. 3 (1879).
       Scotosia vashti.
                       Leech: Ann. Mag. N. H. (6), xix. p. 555 (1897).
       Eucosmia christophi. Von Hed.: Hor. Ross, 1881, p. 265, pl. 13, f. 4.
       Calocalpe christophi. Meyrick: Trans. Ent. Soc., Lond., 1892, p. 70.
     Type. Hakodaté, in B. M.
     a. Japan (2).
GENUS TRIPHOSA. Steph.: Ill. Brit. Ent. Haust., iii. p. 261 (1829).
2770. Triphosa rubrodotata.
       Scotosia rubrodotata. Walker: xxv. 1353 (1862).
                         - C. and S.: Cat. Moths of India, iv. 564, 3825 (1888).
                           Hmn.: Faun. Brit. Ind. Moths, iii. p. 345 (1895).
                           Leech: Ann. Mag. N. H. (6), xix. p. 557 (1897).
       Scotosia venimaculata. Moore: P. Z. S., Lond., 1867, p. 657.
                             Butler: P. Z. S., Lond., 1886, p. 393.
                             Cotes and Swinh.: 1. c., 3828.
                         Moore; Descr. Ind. Lep. Atk., p. 274 (1888).
       Scotosia expansa.
                         Cotes and Swinh.: 1. c., 563. 3819.
                         Warren: P. Z. S., Lond., 1888, p. 327.
      Type. India, in B. M.
     Type (venimaculata). Bengal, in B. M.
      Type (expansa). Darjiling, in coll. Staudinger.
      a. India.
 2771. Triphosa albiplaga.
       Scotosia albiplaga. Oberth.: Etud. d'Ent., xi. p. 34, pl. 6, f. 42 (1886).
       Larentia albiplaga. Hmn.: Faun. Brit. Ind. Moths, iii. p. 370 (1895).
                           Leech: Ann. Mag. N. H. (6), xix. p. 663 (1897).
       Scotosia nigralbata. Warren: P. Z. S., Lond., 1888, p. 327.
                           S. and C.: Cat. Moths of India, vi. Add. 773. 3821 A
                                  (1889).
       Larentia nigralbata. Hampson: 1. c. .
      Type. Thibet, in coll. Oberthür.
```

Type (nigralbata). Thundiani, Punjab, in B. M.

a. Thibet.

From a fine series before me, I am convinced the two forms are but one species; Sir George Hampson has put it out of place, it is a true *Triphosa*.

2772. Triphosa moniliferaria.

Trichopleura moniliferaria. Oberth.: Etud. d'Ent., xviii. p. 41, pl. 5, f. 76 (1893).

Larentia moniliferaria. Leech: Ann. Mag. N. H. (6), xix. p. 668 (1897). Triphosa depleta (ab). Warren: Nov. Zool., vi. p. 42 (1899).

Type. Ta-Tsien-Lou, W. China, in coll. Oberthür. Type (depleta). Ta-Tsien-Lou, in coll. Rothschild.

a. Ta-Tsien-Lou.

GENUS VISIANA. nov.

Differs from the Genus *Triphosa*, Steph., in having the antennæ in the male bipectinated to two-thirds the length.

2773, Visiana sordidata.

Scotosia sordidata. Moore: Descr. Ind. Lep. Atk., p. 274 (1888).

C. and S.: Cat. Moths of India, iv. 564, 3826 (1888).

Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 191.

Hampson: Faun. Brit. Ind. Moths, iii. p. 345 (1895).

Type. Darjiling, in coll. Staudinger.

a. Khasia Hills (2).

Genus CALOCALPE. Hübn.: Verz., p. 330 (1816). Eucosmia. Steph.: Ill. Brit. Ent. Haust., iii. p. 265 (1829).

2774. Calocalpe cervinata.

Geometra cervinata. Haw.: Lep. Brit., p. 318 (1810).

Triphosa cervinata. Steph.: l. c., p. 262.

Wood: Index, Ent., f. 621 (1833).

Plerocymia certata. Hübn.: Verz., p. 332.

Acidalia certata. Treit.: Schm. Eur., vi. (2), 72. 50 (1827).

Dup.: Lep. Fr., viii. pl. 185, f. 6 (1830).

Geometra certata. Hübn.: Geyer, Geom. f. 573 (1837).
Eucosmia certata. Led.: Verh. Zool.-bot. Ges. Wien., 1853, p. 182.

Staud. and W.: Cat., No. 2572 (1871).

Scotosia certata. Guen.: Phal., ii. 448. 1637 (1857).

Walker: xxv. 1345 (1862).

Calocalpe certata. Meyrick: Trans. Ent. Soc., Lond., 1892, p. 70.

Larentia certaria. Boisd.: Ind. Méth., 205. 1638 (1840).

--- Herr. Schäff.: Eur. Schm., iii. p. 143 (1847).

Geometra certaria. Freyer: Beitr., f. 396 (1845).

a. Japan.

```
GENUS CŒNOCALPE. Hübn.: Verz., p. 330 (1816).
                     Steph.: Ill. Brit. Ent. Haust., iii. p. 255 (1820).
  Phibalapteryx.
2775. Conocalpe severata.
      Camptogramma severata. Guen.: Phal., ii. 428. 1598 (1857).
                           - Walker: xxv. 1320 (1862).
      Hydriomena severata. Meyrick: Proc. Linn. Soc., N. S. W., 1801, p. 854.
      Phibalapteryx perfectata. Walker: xxv. 1341.
      Scotosia scitiferata. Walker: xxv. 1357.
      Phibalapteryx scitiferata. Butler: Ann. Mag. N. H. (5), ix. p. 95 (1882).
      Cidaria promptata. Walker: xxv. 1410.
     Type (perfectata). Sydney, in B. M.
     Types (scitiferata and promptata). Tasmania, in B. M.
     a. South Australia. b. Australia. c. Van Diemen's Land.
2776. Cœnocalpe gobiata.
      Cidaria gobiata. Felder: Reise Nov. Lep., pl. 131, f. 2 (1874).
      Scotosia gobiata, Meyrick: Trans. N. Zeal. Inst., 1883, p. 70.
      Philalapteryx simulans. Butler: Cist. Ent., ii. p. 506 (1879).
      Phibalapteryx undulifera. Butler: 1. c.
      Phibalapteryx anguligera. Butler: 1. c., p. 507.
      Phibalapteryx rivularis. Butler: 1. c.
    Type. New Zealand, in coll. Rothschild.
    Types of all Butler species in B. M. from N. Zealand.
    a. South Island, New Zealand (2).
       A very variable species, but undoubtedly all one; the variations not
    constant.
2777. Conocalpe mortuata.
      Camptogramma mortuata. Guen.: Phal., ii. 428. 1597 (1857).
                             - Walker: xxv. 1320 (1862).
      Hydriomena mortuata. Meyrick: Proc. Linn. Soc., N. S. W., 1890, p. 853.
      Cidaria clandestinata. Walker: xxv. 1408.
      Larentia clandestinata. Butler: Ann. Mag. N. H. (5), ix. p. 93 (1882).
    Type (clandestinata). Australia, in B. M.
    a. New South Wales (2).
         GENUS COLLIX. Guen.: Phal., ii. p. 357 (1857).
2778. Collix ghosha.
      Collix ghosha. Walker: xxiv. 1249 (1862).
                  - Moore: Lep. Ceylon, iii. p. 482, pl. 206, f. 9, 10, 10 a (1887).
                     C. and S.: Cat. Moths of India, iv. 571. 3890 (1888).
                     Hmn.: Ill. Typ. Lep. Het., B. M., viii. 32. 895 (1891);
                           ix. 42. 1088 (1803).
            Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 185.
      Phibalapteryx ghosha. Hampson: (part) Faun. Brit. Ind. Moths, iii. p. 348
                                  (1895).
```

Type. Ceylon, in B. M.

a. India.

Genus PARAPLANETA. Warren: Nov. Zool., ii. p. 116 (1805).

2779. Paraplaneta conturbata.

Larentia conturbata. Walker: xxvi 1703 (1862). C. and S.: Cat. Moths of India, iv. 556, 3759 (1888). Scotosia conturbata. Warren: P. Z. S., Lond., 1888, p. 327. ______ Hmn.: Ill. Typ. Lep. Het., B. M., viii. 31, 886 (1801). Xanthorhoë conturbata. Swinhoe: Trans. Ent. Soc., Lond., 1804, p. 188. Cataclysme conturbata. Hmn,: Faun, Brit. Ind, Moths, iii, p. 349 (1895). Paraplaneta conturbata, Warren: Nov. Zool., ii. p. 116.

Type. N. India, in B. M.

a. India (3) (Hutton).

Genus UROLOPHIA. nov.

Fore-wing broad, ample, costa gradually arched, apex blunt; outer margin oblique, straight, curved only at hinder angle; hind-wing with the outer margin very fully rounded; abdomen of male with a slender projecting apical, central tuft, the preceding segments also with small central and lateral tufts; palpi porrect, the last joint drooping; tongue present; antennæ in female simple, in male thickened, hardly pubescent, venation normal, veins 6 and 7 of hindwings on a short stalk.

2780. Urolophia obscurata.

Cidaria obscurata, Moore: P. Z. S., Lond., 1867, p. 663, pl. 33, f. 7. Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. 350 (1895). Eustroma obscurata, C. and S.: Cat. Moths of India, iv. 570, 3880 (1888). ----- Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 190.

Type. Bengal, in coll. Russell.

a. Khasia Hills (2).

2781. Urolophia monana.

Eustroma monana. Swinhoc: Ann. Mag. N. II. (6), xii. p. 224 (1893). Trans. Ent. Soc., Lond., 1894, p. 191, pl.2, f. 10. Cidaria obscurata. Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. 350 (1895). Type. Shillong, in B. M.

a. India.

2782. Urolophia furva.

Cidaria furva. Swinhoe: Trans. Ent. Soc., Lond., 1891, p. 494. ----- Hampson: Faun. Brit. Ind. Moths, iii. p. 351 (1895). Eustroma furva. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 190.

Type. Khasia Hills, in B. M.

a. Khasia Hills (2).

GENUS CIDARIA. Treit.: Schm. Eur., vi. (2), p. 140 (1828).

Ecliptopera. Warren: Nov. Zool., i. p. 679 (1894). Diactinia. Warren: l. c., v. p. 27 (1898).

2783. Cidaria fluviata.

Hübn.: Geom., pl. 54, f. 280, 281 (1815). Geometra fluviata. Plemyria fluviata. Hübn.: Verz., p. 334 (1816). Acidalia fluviata. Treit.: Schm. Eur., vi. (2), 55. 39 (1828). Larentia fluviata. Herr. Schäff.: Eur. Schm., iii. p. 175 (1847). Camptogramma fluviata. Guen.: Phal., ii. 429, 1601 (1857). -- Walker: xxv. 1325 (1862). Cidaria fluviata. Hampson: Faun. Brit. Ind. Moths, iii. p. 363 (1895). Leech: Ann. Mag. N. H. (6), xix. p. 651 (1897). Geometra gemmata. Hübn.: Geom., pl. 55, f. 283 9. Camptogramma gemmata. Walker: xxv. 1325. Camptogramma baccata. Guen.: 1. c., 430. 1604. -- Walker: xxv. 1327. Plemyria baccata. Moore: Lep. Ceylon, iii. p. 486, pl. 206, f. 7 (1887). C. and S.: Cat. Moths of India, iv. 572, 3895 (1888). Hampson: Ill. Typ. Lep. Het., B. M., viii. 32. 899 (1891). Cidaria peracutata, Walker: xxv. 1421. Type (peracutata). Without locality, in B. M.

a. Nilgiri Hills. 2784. Cidaria scortea.

Cidaria scortea. Swinhoe: Trans. Ent. Soc., Lond., 1891, p. 493; 1894, p. 189.

Hampson: Faun. Brit. Ind. Moths, iii. p. 352 (1895).

Glaucopteryx viridis. Warren: P. Z. S., Lond., 1893, p. 368.

Type. Khasia Hills, in B. M.

Type (viridis). Sikkim, in coll. Elwes.

b. Khasia Hills.

a. Khasia Hills (2).

2785. Cidaria fecunda.

Cidaria fecunda. Swinhoe: Trans. Ent. Soc., Lond., 1891, p. 493; 1894, p. 189. Cidaria cingala. Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. 353 (1895).

Type. Khasia Hills, in B. M.

a. Khasia Hills (2).

2786. Cidaria variegata.

Larentia variegata.

Moore: P. Z. S., Lond., 1867, p. 653.

C. and S.: Cat. Moths of India, iv. 557. 3766 (1888).

Ilmn.: Ill. Typ. Lep. Het., B.M., viii, 31. 861 (1891.

Cidaria variegata.

Hampson: Faun. Brit. Ind. Moths, iii. p. 353 (1895).

Leech: Ann. Mag. N. H. (6), xix. p. 641 (1897).

Type. Bengal, in B. M.

a. India.

2787. Cidaria mediovittaria.

Coremia mediovittaria. Moore: P. Z. S., Lond., 1867, p. 656.
C. and S.: Cat. Moths of India, iv. 563. 3816 (1888).
Cidaria mediovittaria. Hampson: Faun. Brit. Ind. Moths, iii. p. 356 (1895).

Type. Darjiling, in coll. Russell.

a. India.

```
2788. Cidaria oblongata.
      Cidaria oblongata.
                        Guen.: Phal., ii. 472. 1681 (1857).
                        Walker: xxv. 1402 (1862).
                        C. and S.: Cat. Moths of India, iv. 568, 3864 (1888).
                        Walker: xxxv. 1601 (1866).
      Cidaria substituta.
                        Moore: P. Z. S., Lond., 1867, p. 660.
      ----
                        Cotes and Swinh.: l. c., 569. 3873.
                        Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 190.
      Cidaria silaceata.
                        Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. 357 (1895).
    Type (substituta). N. India, in B. M.
    a. India (3).
2789. Cidaria aurata.
      Cidaria aurata. Moore: P. Z. S., Lond., 1867, p. 664.
      C. and S.: Cat. Moths of India, iv. 566, 3844 (1888).
          ----- Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 190.
      Hmn.: (part) Faun. Brit. Ind. Moths, iii, p. 355 (1895).
          ----- Lecch: Ann. Mag. N. II. (6), xix. p. 641 (1897).
    Type. Bengal, in B. M.
    a. Darjiling.
2790. Cidaria delecta.
      Cidaria delecta. Butler: Ann. Mag. N. H. (5), vi. p. 229 (1880).
      Ill. Typ. Lep. Het., B.M., vi. p.88, pl. 120, f.8 (1886).
      ---- C. and S.: Cat. Moths of India, iv. 567. 3852 (1888).
                      Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 189.
                      Hampson: Faun. Brit. Ind. Moths, iii. p. 359 (1895).
    Type. N. E. Himalayas, in B. M.
    a. Khasia Hills (2).
 2791. Cidaria mactata.
      Cidaria mactata. Felder: Reise Nov. Lep., pl. 132, f. 40 (1874).
      ----
                       Leech: Ann. Mag. N. H. (6), xix. p. 647 (1897).
    Type. Japan, in coll. Rothschild.
    a. Nikko.
 2792. Cidaria triangulifera.
      Eustroma triangulifera. Moore: Descr. Ind. Lep. Atk., p. 275 (1888).
                              C.and S.: Cat. Moths of India, iv. 570.3883(1888)
                             Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 190.
      Ecliptopera triangulifera. Warren: Nov. Zool., i. p. 679 (1894).
      Cidaria triangulifera. Hampson: Faun. Brit. Ind. Moths, iii. p. 358 (1895)
    Type. Darjiling, in coll. Staudinger.
    a. Khasia Hills (2).
 2793. Cidaria lativittaria.
      Scolosia lativittaria.
                           Moore: P. Z. S.; Lond., 1867, p. 657.
                           C. and S.: Cat. Moths of India, iv. 563. 3820 (1888).
      Cidaria lativittaria. Hampson: Faun. Brit. Ind. Moths, iii. p. 351 (1895).
    Type. Darjiling, in B. M.
    a. India (2).
```

Genus EUSTROMA. Hübn.: Verz., p. 334 (1816). Hysterura. Warren: Nov. Zool., ii. p. 115 (1805). Lygridopsis. Warren: l. c., p. 116. 2794. Eustroma inextricata. Cidaria inextricata. Walker: xxxv. 1601 (1866). Moore: P. Z. S., Lond., 1867, p. 660. _____ C. and S.: Cat, Moths of India, iv. 567, 3854 (1888), Hampson: Faun. Brit. Ind. Moths, iii. p. 360 (1895). Ci. aria arosa. Butler: Ann. Mag. N. H. (5), i. p. 451 (1878). Ill. Typ. Lep. Het., B. M., iii. p. 58.pl.55,f.7 (1879). Eustroma reticulata. Leech: (part) Ann. Mag. N. H. (6), xix, p.365 (1897). Type. N. India, in B. M. Type (arosa). Hakodaté, Japan, in B. M. a. Assam (Jenkins). b. India. 2795. Eustroma cervinaria. Cidaria cervinaria. Moore: P. Z. S., Loud., 1867, p. 664. C. and S.: Cat. Moths of India, iv. 566, 3848 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 190. Hinn.: (part) Faun. Brit. Ind. Moths, iii. p. 361 (1805). Lygridopsis cervinaria. Warren: Nov. Zool., ii. p. 116 (1895). Type. Bengal, in coll. Russell. a. Assam (Jenkins). GENUS EPIRRHOË. Hübn.: Verz., p. 328 (1816). 2796. Epirrhoë anthracinata. Camptogramma anthracinata. Guen.: Phal., ii. 425, 1592, pl. 7, f. 5 (1857). Walker: xxv. 1329 (1862). Hydriomena anthracinata. Mevrick: Proc. Linn. Soc., N.S.W., 1890, p.830. Melanodes (?) atrificna. Walker: xxi. 324 (1861). Type (atriplena). Tasmania, in B. M. a. Van Diemen's Land (6). b. New Holland. C. Australia (2). 2797. Epirrhoë cineraria. Cidaria cineraria. | Dutler : Ann. Mag. N. H. (5), i. p. 451 (1878). ------ Ill. Typ. Lep. Het., B. M., iii p. 58, pl. 55, f. 8 (1879).Leech: Ann. Mag. N. H. (6), xix. p. 640 (1897). Type. Hakodaté, Japan, in B. M. a. Japan (2). 2798. Epirrhoë interruptata. Cidaria interruptata. Guen.: Phal., ii. 469. 1678, pl. 9, f. 6 (1857). Walker: xxv. 1405 (1862). Hydriomena interruptata. Meyrick: Proc. Linp. Soc., N.S.W., 1890, p. 825. a Van Diemen's Land.

2799. Epirrhoë callichlora.

Cidaria callichlora. Butler: Cist. Ent., ii. p. 509 (1879).

Meyrick: Trans. N. Zeal. Inst., 1883, p. 76.

Type. N. Zealand, in B. M.

a. South Island, New Zealand (2).

2800. Epirrhoë deltoidata.

Coremia deltoidata. Walker: xxv. 1321 (1862).

Scolosia delloidata. Meyrick: Trans. N. Zeal. Inst., 1883, p. 70.

Cephalissa deltoidata. Meyrick: l. c., 1887, p. 54.

Cidaria inclarata. Walker: xxv. 1411.

Cidaria perductata. Walker: xxv. 1412.

Cidaria congressata. Walker: xxv. 1412.

Cidaria conversata. Walker: xxv. 1413.

Cidaria descriptata. Walker: xxv. 1414.

Cidaria bisignata. Walker: xxv. 1415.

Cidaria aggregata. Walker: xxv. 1415. Cidaria concregata. Walker: xxv. 1415.

Cidaria plagifurcata. Walker: xxv. 1415.

Coremia pastinaria. Guen.: Ent. Mo. Mag., v. p. 64 (1868).

Cidaria inopiata. Felder: Reise Nov. Lep., pl. 132, f. 3 (1874).

Cidaria moniciata. Felder: 1. c., f. 8.

Cidaria ferversata. Felder: l. c., f. 14, 24.

Type. Auckland, in B. M.

Type (plagifurcata). Auckland, in B. M.

Types of others by Walker. New Zealand, in B. M.

Types by Felder. New Zealand, in coll. Rothschild.

a. New Zealand.

b. South Island, New Zealand.

2801. Epirrhoë placida.

Type. Hakodaté, Japan, in B. M.

Type (propinqua). Tokei, Japan, in B. M.

a. Nikko.

GENUS PLEMYRIA. Hübn.: Verz., p. 327 (1816).

2802. Plemyria catenaria.

Melanippe catenaria. Moore. P. Z. S., Lond., 1867, p. 655, pl. 33, f. 9. Abraxas catenaria. C. and S.: Cat. Moths of India, iv. 552, 3727 (1888). Plemyria catenaria. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 188. Cidaria catenaria. Hampson: Faun. Brit. Ind. Moths, iii. p. 354 (1895).

Type. Bengal, in B. M.

a. India (2).

Congeneric with procellata, Schiff, of Europe, the type of the genus.

GENUS OCHYRIA. Hübn.: Verz., p. 334 (1816).

Coremia. Guen.: Phal., ii. p. 408 (1857).

Meyrick: Trans. N. Zeal. Inst., 1883, p. 73 (præocc.). Arsinoe.

Anachloris. Meyrick: l. c., 1886, p. 184.

2803. Ochvria vacuaria.

Coremia vacuaria. Guen.: 1. c., 418, 1576.

Walker: xxv. 1314 (1862).

Xanthorhoë vacuaria, Mevrick: Proc. Linn. Soc., N. S. W., 1890, p. 866. The following the second secon Lower: Trans. Roy. Soc., S. Austral., xv. p.13 (1802).

Coremia quartanata. Guen.: 1. c., 489. 1579.

Walker: xxv. 1315.

Coremia solutata. Walker: (part) xxv. 1319. Coremia ordinaria. Walker: xxv. 1320.

Type (quartanata). New Holland, in B. M.

a. Tasmania (type ordinaria). b. Brisbane. Diemen's Land (6). d. Swan River. e. New South Wales.

2804. Ochyria subochraria.

Aspilates (!) subochraria. Double.: Dieffenbach's New Zeal., i. 285, 114 (1843).

Walker: xxiv. 1075 (1862).

Camptogramma subschraria. Butler: Cat.N.Zeal. Insects, pl. iii. f.16(1879). Arsinoe subochraria. Mevrick: Trans. N. Zeal. Inst., 1883, p. 73.

Anachloris subochraria, Meyrick: N. Zeal, Journ. Sci., ii, p. 589 (1884). Camptogramma strangulata. Guen.; Phal., ii. 423, 1586 (1857).

Walker: xxv. 1327 (1862).

Camptogramma fuscinata. Guen.: Ent. Mo. Mag., v. p. 92 (1868). Aspilates euboliaria. Walker: xxvi, 1684 (1862).

Type (euboliaria). New Zealand, in B. M.

a. Van Diemen's Land (3). b. New Zealand (4).

2805. Ochyria uncinata.

Camptogramma uncinata. Guen.: Phal., ii. 424. 1589 (1857).

Walker: xxv. 1328 (1862). Hydriomena uncinata. Meyrick: Proc. Linn. Soc., N. S. W., 1890, p. 850.

Panagra approximata. Walker: xxiii. 1002 (1861).

Panagra plurilineata. Walker: xxiii. 1011.

Coremia plurilineata. Butler: Ann. Mag. N. H. (5), ix. p. 95 (1882).

Panagra intercalata. Walker: xxiii. 1012.

Rosenstk.: Ann. Mag. N. H. (5), xvi. p. 431 (1885).

Camptogramma replicata. Walker: xxv. 1330. Panagra revulsaria. Walker: xxvi. 1665 (1862).

Cidaria gallinata. Felder: Reise Nov. Lep., pl. 131, f. 8 (1874).

Types (approximata and plurilineata). Sydney, in B. M.

Types (intercalata, replicata, and revulsaria). Australia, in B. M.

Type (gallinata). Australia, in coll. Rothschild.

a. New South Wales (2).

2806. Ochyria saturata.

Larentia saturata. Guen.: Phal., ii. 269. 1339 (1857).

```
Walker: xxiv. 1193 (1862).
      Larentia saturata.
                          Moore: 2d Yarkand Miss., p. 15 (1879).
      Eupithecia saturata.
                          C. and S.: Cat. Moths of India, iv. 558. 3778 (1888).
      Cidaria saturata. Hampson: (part) Faun. Brit. Ind. Moths, iii. p. 362 (1895).
                       Leech: Ann. Mag. N. H. (6), xix. p. 652 (1897).
      Larentia exliturata.
                          Walker: xxiv. 1195.
      Cotes and Swinh.: 1. c., 556. 3760.
                          Hmn.: Ill. Typ. Lep. Het., B. M., viii. 30.857 (1891).
      Epirrhoë exliturata. Swinhoe: Trans. Ent. Soc., Lond., 1804, p. 188.
      Coremia livida. Butler: Ann. Mag. N. H. (5), i. p. 449 (1878).
      Jll. Typ. Lep. Het., B.M., iii.p. 56, pl. 55, f. 2 (1879).
         Warren: P. Z. S., Lond., 1888, p. 329.
                      Swinh, and Cotes: l. c., vi. Add. 773. 3814 A (1889).
      Larentia inamana. Butler: Ann. Mag. N. H. (5), iv. p. 444 (1879).
    Type (exliturata). S. India, in B. M.
    Types (livida and inamæna). Yokohama, in B. M.
    a. Solon, Simla.
                          b. Nikko, Japan.
2807. Ochyria obfuscata.
      Xanthorhoë obfuscata. Warren: P. Z. S., Lond., 1893, p. 376.
      Cidaria obfuscata. Hampson: Faun. Brit. Ind. Moths, iii. p. 365 (1895).
      Cidaria bareconia. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 189.
    Type. Sikkim, in coll. Elwes.
    Type (bareconia). Cherra Punji, in B. M.
    a. Khasia Hills (2).
                                 Swinhoe: Trans. Ent. Soc., Lond.,
  Genus GONANTICLEA.
                               1892, p. 3.
2808. Gonanticlea aversa.
      Gonanticlea aversa.
                        Swinhoe: l. c., p. 4.
      - Hampson: Faun. Brit. Ind. Moths, iii. p. 366 (1895).
    Type. Khasia Hills, in B. M.
    a. Khasia Hills (2).
2809. Gonanticlea occlusata.
     Cidaria occlusata. Felder: Reise Nov. Lep., pl. 132, f. 16 (1874).
     Anticka occlusata. Moore: Lep. Ceylon, iii. p. 485, pl. 207, f. 7, 8 (1887).
       C. and S.: Cat. Moths of India, iv. 562. 3809 (1888).
     ---- IImn.: Ill. Typ. Lep. Het., B. M., viii. 31. 884 (1891).
     Gonanticlea occlusata, Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 185.
                         Hampson: Faun. Brit. Ind. Moths, iii.p. 366 (1895).
    Type. Ceylon, in coll. Rothschild.
   a. Khasia Hills.
```

Genus PROBOLŒA. Meyrick: Trans. N. Zeal. Inst., 1886, p. 589.

Harpalyce. Meyrick: l. c., 1883, p. 63 (præocc.).

2810. Probolœa megaspilata.

Larentia megaspilata. Walker: xxiv. 1198 (1862).

Harfalyce megaspilata, Meyrick; (part) l. c. Probolwa megaspilata, Meyrick; l. c., 1886, p. 589.

Cidaria assata 3. Felder: Reise Nov. Lep., pl. 131, f. 4 (1874). Cidaria nehata 9. Felder: 1. c., f. 6.

Type. Auckland, in B. M.

Types (assata and neliata). New Zeal and, in coll. Rothschild.

a. South Island, New Zealand (3 9).

2811. Probolœa falcata.

Larentia (!) falcata. Butler: Cist. Ent., ii. p. 501 (1879). --- Meyrick: Trans. N. Zeal. Inst., 1883, p. 58.

Type. Otago, in B. M.

a. North Island, New Zealand s. b. Van Diemen's Land 9.

GENUS XANTHORHOË. Hübn.: Verz., p. 327 (1816).

Larentia. Treit.: Schm. Eur., vi. (2), p. 75 (1828).

Helastia. Guen.: Ent. Mo. Mag., v. p. 94 (1868).

Epyaxa. Meyrick: Trans. N. Zeal. Inst., 1883, p. 71.

2812. Xanthorhoë semisignata.

Larentia semisignata. Walker: xxiv. 1200 .1862).

Larentia punctilineata, Walker: xxiv. 1202.

Butler: Cat. N. Zeal, Insects, p. 41, pl. 111, f. 12 (1870).

Cidaria dissociata. Walker: xxvi. 1734 (1862).

Cidaria similisata. Walker: xxvi. 1735.

Larentia corcularia. Guen.: 1, e., p, 61.

Type. New Zealand, in B. M.

Types (punctilineata, dissociata, and semilisata). New Zealand, in B. M.

a. South Island, New Zealand (2).

2813. Xanthorhoë heliacaria.

Coremia heliacaria. Guen.: Phal., ii. 420, 1583 (1857).

- Walker: xxv, 1316 (1862).

Xanthorhoë heliacaria. Meyrick: Proc. Lion. Soc., N. S. W., 1890, p. 872. Lower: Trans. Roy. Soc., S. Austral., xv. p. 13 (1892).

a. Van Diemen's Land (2).

b. New Holland.

2814. Xanthorhoë semifissata.

Coremia semifissata. Walker: xxv. 1320 (1862).

Epyaxa semifissata. Meyrick: Trans. N. Zeal. Inst., 1883, p. 72.

Coremia ypsilonaria. Guen.: Ent. Mo. Mag., v. p. 64 & (1868).

Cidaria delicatulata. Guen.: 1. c., p. 94 9.

' Type. Auckland, in B. M.

a. South Island, New Zealand (4).

2815. Xanthorhoë beata.

Cidaria beata. Butler: P. Z. S., Lond., 1877, p. 397, pl. 43, f. 6.

c.

Larentia beata. Meyrick: Trans. N. Zeal, Inst., 1883, p. 79.
Type. New Zealand, in B. M.

a. South Island, New Zealand.

2816. Xanthorhoë vicissata.

a. Van Diemen's Land (3). b. New Holland.

2817. Xanthorhoë cymaria.

Coremia cymaria. Guen.: Phal., ii. 415. 1569 (1857).

Walker: xxv. 1313 (1862).

Butler: Ann. Mag. N. H. (5), ix. p. 95 (1882).

Cidaria sodaliata. Walker: xxv. 1410.

Coremia divisata. Walker: xxxv. 1682 (1866) (nec xxvi. 1714).

Nanthorheë subidaria, var. urbana. Meyrick: Proc. Linn. Soc., N. S. W., 1890, p. 864.

Type (sodaliata). Australia, in B. M.

Type (divisata). Moreton Bay, in B. M.

a. Van Diemen's Land (4). b. New South Wales. Swan River.

2818. Xanthorhoë cinerearia.

Cidaria cincrearia. Walker: xxvi. 1703 (1862).

Larentia cincrearia. Meyrick: (part) Trans. N. Zeal. Inst., 1883, p. 83.

Larentia infusata. Walker: xxiv. 1199 (1862).

Walker: xxiv. 1199.

Butler: Cat. N. Zeal. Insects, pl. iii. f. 11 (1879).

Larentia inoperata. Walker: xxiv. 1201.

Larentia diffusaria. Walker: xxiv. 1201.

Larentia infuntaria. Guen.: Ent. Mo. Mag., v. p. 62 (1868).

Helastia enfinteciaria. Guen.: l. c., p. 95.

Cidaria adonata. Felder: Reise Nov. Lep., pl. 131, f. 31 (1874).

Cidaria (1) cinervaria. Double.: Dieff. N. Zeal., ii. p. 286 (1843).

Types of all Walker's species. New Zealand, in B. M.

Type (adonata). New Zealand, in coll. Rothschild.

a. New Zealand.

2819. Xanthorhoë albigiratą.

Cidaria albigirata. Kollar: Hugel's Kaschmir, iv. p. 489 (1844).

Butler: P. Z. S., Lond., 1886, p. 394.

C. and S.: Cat. Moths of India, iv. 565, 3838 (1888).

Larentia albigirata. Hmn.: (part) Faun. Brit. Ind. Moths, iii.p. 367(1895).

Cidaria signata. Moore: P. Z. S., Lond., 1867, p. 661.

Cotes and Swinh.: l. c., 569, 3870.

Type. Darjiling, in coll. Russell.

a. Sikkim.

```
GENUS PARALOPHIA. Warren: P. Z. S., Lond., 1893, p. 371.
2820, Paralophia argentilineata.
      Cidaria argentilineata.
                             Moore: P. Z. S., Lond., 1867, p. 660, pl. 33, f. 5.
                             C. and S.: Cat. Moths of India, iv. 565. 3842 (1888).
      Larentia argentilineata. Hampson: Faun. Brit Ind. Moths, iii.p. 368 (1805).
    Type. Darjiling, in B. M.
    a. India.
2821. Paralophia flavistrigata.
      Melanippe flavistrigata. Warren: P. Z. S., Lond., 1888, p. 329.
                              Swinh, and Cotes: Cat. Moths of India, vi. 773.
                                    3812 A (1889).
      Larentia flavistrigata. Hmn.: Faun. Brit. Ind. Moths, iii. p. 371 (1895).
      Epirrhoë pallidaria. Swinhoe: Ann. Mag. N. H. (6), xii. p. 156 (1893).
    Types ( flavistrigata and pallidaria). Kalapani, Punjab, in B, M.
    a. India (Hutton).
2822. Paralophia latifusata.
      Melanippe latifusata.
                           Walker: xxv. 1298 (1862).
                           C. and S.: Cat. Moths of India, iv. 562, 3813 (1888).
      Larentia latifusata, Hmn.: Faun, Brit. Ind. Moths, iii, p. 370 (1805).
             Leech; Ann. Mag. N. H. (6), xix. p. 658 (1897).
      Cidaria namata. Felder: Reise Nov. Lep., pl. 132, f. 32 9 (1874).
                        Cotes and Swinh.; l. c., 568, 3861.
    Type (namata). Himalayas, in coll. Rothschild.
    a. India (type).
        GENUS PERIZOMA. Hübn.: Verz., p. 327 (1816).
                  Steph.: Ill. Brit. Ent. Haust., iii. p. 236 (1829).
         Gagitodes. Warren: P. Z. S., Lond., 1893, p. 381.
2823. Perizoma amelia.
      Lozogramma amelia. Butler: Ann. Mag. N. H. (5), i. p. 406 (1878).
                               - Ill. Typ. Lep. Het., B. M., iii. p. 46, pl. 52,
                                         f. 6 (1879).
      Larentia amelia. Leech: Ann. Mag. N. H. (6), xix. p. 660 (1897).
     Type. Yokohama, in B. M.
    a. Nikko, Japan.
2824. Perizoma consanguinea.
      Anticlea consanguinea. Butler: Ann. Mag. N. H. (5), i. p. 449 (1878).
                                   - Ill. Typ. Lep. Het., B. M., iii, p. 56, pl. 55,
                                           í. 1 (1879).
                             Leech: Ann. Mag. N. H. (6), xix. p. 660 (1897).
     Type. Hakodaté, in B. M.
     a. Japan.
GENUS POLYPHASIA. Steph.: Ill. Brit. Ent. Haust., iii. p. 230 (1829).
2825. Polyphasia cinereata.
```

Cidaria cinereata. Moore: P. Z. S., Lond., 1867, p. 662.

Cidaria cinereata. C. and S.: Cat. Moths of India, iv. 566. 3850 (1888).

Larentia truncata. Hmu.: (part) Faun. Brit. Ind. Moths, iii. p. 378 (1895).

Type. Bengal, in B. M.

a. India.

2826. Polyphasia subapicaria.

Cidaria subapicaria. Moore: P. Z. S., I.ond., 1867, p. 663.
C. and S.: Cat. Moths of India, iv. 569, 3871 (1888).

Type. Darjiling, in coll. Russell.

a. India.

GENUS DASYURIS. Guen.: Ent. Mo. Mag., v. p. 93 (1868).

2827. Dasyuris euclidiata.

Coremia euclidiata. Guen.: Phal., ii. 420. 1581 (1857).

Walker: xxv. 1316 (1862).

Dasyuris euclidiata. Meyrick: (part) Proc. Linn. Soc., N. S. W., 1890, p. 876.

a. Van Diemen's Land (2).

GENUS TRICHOPLITES. nov.

Differs from the genus *Perizoma*, Hübn., in the male having a thick fringe of long hair in the cell of fore-wing on the underside, and along vein 4, and a slighter fringe of upwardly directed hairs from below median nervure.

2828. Trichoplites cuprearia.

Anticlea cuprearia. Moore: P. Z. S., Lond., 1867, p. 656.
C. and S.: Cat. Moths of India, iv. 562, 3807 (1888).

Larentia cuprearia. Hampson: Faun. Brit. Ind. Moths, iii. p. 377 (1895).

Type. Darjiling, in coll. Russell.

a. India.

GENUS EULYPE. Hübn.: Verz., p. 327 (1816).

2829. Eulype hecate.

Melanippe hecate. Butler: Ann. Mag. N. H. (5), i. p. 448 (1878).

Ill. Typ. Lep. Het., B.M., iii. p. 55, pl. 54, f. 12 (1879).

Plemyria hecate. Leech: Ann. Mag. N. H. (6), xix. p. 569 (1897).

Type. Yokohama, in B. M.

a. Yokohama (Sansom).

GENUS TRICHODEZIA. Warren: Nov. Zool., ii. p. 119 (1895).

2830. Trichodezia exsecuta.

Baptria exsecuta. Felder: Reise Nov. Lep., pl. 133, f. 15 (1874). Trichodezia exsecuta. Warren: l. c. Eustroma exsecuta. Leech: Ann. Mag. N. H. (6), xix. p. 567 (1897).

Type. Japan, in coll. Rothschild.

a. Nikko.

```
GENUS PHOTOSCOTOSIA. Warren: P. Z. S., Lond., 1888, p. 328.
Trichopleura. Staud.: Stett. Ent. Zeit., xliii. p. 68 (1882) (præocc.).
                  Meyrick: Trans. Ent. Soc. Lond., 1892, p. 70.
    Lasiogma.
2831. Photoscotosia miniosata.
      Scotosia miniosata. Walker: xxv. 1354 (1862).
                 Moore: P. Z. S., Lond., 1867, p. 656.
                      - C, and S.: Cat. Moths of India, iv. 563. 3821 (1888).
      Photoscotosia miniosata. Warren: 1. c.
               Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 391.
                           Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. 380
                                   (1895).
                   Leech: Ann. Mag. N. H. (6), xix. p. 676 (1897).
    Type. Silhet, in B. M.
    a. India (4).
2832. Photoscotosia amplicata.
      Cidaria amplicata. Walker: xxv. 1404 (1862).
        C. and S.; Cat. Moths of India, iv. 565, 3841 (1888).
      Photoscotosia amplicata. Warren: P. Z. S., Lond., 1888, p. 328.
               Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 212.
                          - Hmn.: Faun. Brit. Ind. Moths, iii. p. 382 (1895.
                         -- Leech: Ann. Mag. N. H. (6), xix. p. 672 (1897).
                         Moore: P. Z. S., Lond., 1867, p. 663.
      Cidaria trisignata.
                         Cotes and Swinh.: 1. c., 569, 3874.
      Trichopleura dejeani. Oberth.: Etud. d'Ent., xviii. p. 40, pl. 4, f. 51 (1893).
    Type (trisignata). Bengal, in coll. Russell.
    a. India (type).
2833. Photoscotosia aurantiaria.
      Cidaria aurantiaria. Moore: P. Z. S., Lond., 1867, p. 661, pl. 33, f. 8.
                   ——— C. and S.: Cat. Moths of India, iv. 566, 3843 (1885).
      Photoscotosia aurantiaria. Hmn.: Faun. Brit. Ind. Moths, iii. p. 383 (1895).
    Type. Darjiling, in coll. Russell.
    a. India (2).
     GENUS CALLABRAXAS. Butler: Ann. Mag. N. H. (5),
                            vi. p. 226 (1880).
2834. Callabraxas whitelyi,
      Abraxas whitelyi. Butler: Ill. Typ. Lep. Het., B. M., ii. p. 52, pl. 37, f. 4
                               (1878).
                        Leech: Ann. Mag. N. H. (6), xix. p. 444 (1897).
    Type. Japan, in B. M.
    a. Japan (3).
```

2835. Lygris ledereri.

Cidaria ledereri. Brem.: Lep. Ost. Sib., p. 88, pl. 7, f. 17 (1864).

GENUS LYGRIS. Hübn.: Verz., p. 326 (1816).

```
Lygris ledereri. Staud. and W.: Cat., No. 2580 (1871).
            Græser : Berl, Ent. Zeit., 1888, p. 406.
     Eustroma ledereri. Meyrick: Trans. Ent. Soc., Lond., 1892, p. 71.
                 Leech: Ann. Mag. N. H. (6), xix. p. 566 (1897).
    a. Japan (2).
2836. Lygris junctilineata.
     Abraxas junctilineata. Walker: xxiv. 1122 (1862).
     Leech: Trans. Ent. Soc., Lond., 1889, p. 145.
     Eustroma junctilineata. Leech: Ann. Mag. N. H. (6), xix. p. 567 (1897).
    Type. N. China, in B. M.
    a. China. b. Japan (Fortune). c. Japan.
                            Moore: P. Z. S., Lond., 1867, p. 660.
  Genus GANDARITIS.
2837. Gandaritis fixseni.
     Cidaria fixseni. Brem.: Lep. Ost. Sib., p. 100, pl. 8, f. 12 (1864).
     Hydriomena fixseni. Meyrick: Trans. Ent. Soc., Lond., 1892, p. 72.
     Gandaritis fixseni. Leech: Ann. Mag. N. H. (6), xix. p. 678 (1897).
    a. Yokohama (Sansom).
        GENUS POMASIA. Guen.: Phal., i. p. 427 (1857).
Leiocera. Hampson: Ill. Typ. Lep. Het., B. M., ix. p. 152 (1893).
2838. Pomasia psylaria.
     Pomasia psylaria. Guen.: 1. c., 428. 702.
              ----- Walker: xxii, 656 (1861).
     Moore: Lep. Cevlon, iii, p. 448, pl. 200, f. 2 (1887).
     C. and S.: Cat. Moths of India, iv. 586, 4005 (1888).
     - Ilmn.: Faun. Brit. Ind. Moths, iii. p. 387 (1895).
    a. Ceylon.
2839. Pomasia amplificata. I'l. v. f. 13.
      Pomasia amplificata. Walker: xxii. 658 (1861).
    a. Sarawak, Borneo (type) (Wallace).
2840. Pomasia vernacularia.
     Pomasia vernacularia. Guen.: Phal., i. 427. 701 (1857).
     Walker: xxii. 658 (1861).
    a. Sarawak, Borneo (3) (Wallace).
2841. Pomasia pulchrilinea.
     Eupithecia fulchrilinea. Walker: xxxv. 1675 (1866).
     Pomasia pulchrilinea. Hmn.: Faun. Brit. Ind. Moths, iii. p. 388 (1895).
     Leiocera axis. Hmn.: 111. Typ. Lep. Het., B. M., ix. p. 153, pl. 170, f. 22
                          (1893).
     Pomasia moniliata. Warren: P. Z. S., Lond., 1893, p. 367, pl. 32, f. 9.
    Type (axis). Ceylon, in B. M.
    Type (moniliata). Khasia Hills, in coll. Elwes.
```

a. Sarawak, Borneo (type) (Wallace).

Genus GYMNOSCELIS. Mab.: Ann. Soc. Ent. Fr. (4), vii. p. 656 (1867).

Iramba. Moore: Lep. Ceylon, iii. p. 480 (1887).

2842. Gymnoscelis tibialis.

Iramba tibialis. Moore: 1. c., p. 481, pl. 206, f. 2 9.

C. and S.: Cat. Moths of India, iv. 560. 3789 (1888).

Hmn.: Ill. Typ. Lep. Het., B. M., viii. 31. 876 (1891).

Gymnoscelis tibialis. Hmn.: Faun. Brit. Ind. Moths, iii. p. 390 (1895).

Type. Ceylon, in B. M.

a. Nilgiri Hills. b. Ceylon (Thwaites).

2843. Gymnoscelis derogata. Pl. v. f. 14.

Eupithecia derogata. Walker: xxxv. 1680 (1866),

a. Sarawak, Borneo (type) (Wallace).

2844. Gymnoscelis refusaria.

Acidalia refusaria. Walker: xxiii. 767 (1861).

a. Sarawak, Borneo (type) (Wallace).

GENUS MELITULIAS. Meyrick: Proc. Linn. Soc., N. S. W., 1890, p. 857.

2845. Melitulias glandulata.

Phibalapteryx glandulata. Guen.: Phal., ii. 438. 1623, pl. 10, f. 6 (1857).

Walker: xxv. 1340 (1862).

Melitulias glandulata. Meyrick: l. c., p. 858.

Eubolia undulata. Rosentsk.: Ann. Mag. N. H. (5), xvi. p. 432 (1885).

a. Van Diemen's Land (& ?).

Type (undulata). S. Australia, in B. M.

GENUS ZIRIDAVA. Walker: xxvi. 1550 (1862). Rhinoprora. Warren: Nov. Zool., ii. p. 110 (1895).

2846. Ziridava xylinaria.

Type (rubridisca). Nilgiri Hills, in B. M.

a. Sarawak, Borneo (type) (Wallace).b. Sarawak (Wallace).c. Khasia Hills.

2847. Ziridava intentata.

Eupithecia intentata. Walker: xxxv. 1676 (1866). Chloroclystis intentata. Hmn.: Faun. Brit. Ind, Moths, iii. p. 391 (1895).

a. Sarawak, Borneo (type) (Wallace).

2848. Ziridava palpata.

Cidaria palpata. Walker: xxv. 1404 (1862).

Moore: Lep. Ceylon, iii. p. 479, pl. 206, f. 6 ♀ (1887). Eupithecia palpata. C. and S.: Cat. Moths of India, iv. 558. 3775 (1888).

Hmn.: Ill. Typ. Lep. Het., B. M., viii. 31. 863 (1891).

Eupithecia variegata. Moore: 1. c., f. 5.

- Cotes and Swinh.: 1. c., 559. 3782.

Eupithecia virescens. Moore: l. c., f. 4.

Cotes and Swinh.: l. c., 3783.

Type. South India, in B. M.

Types (variegata and virescens). Ceylon, in B. M.

a. Nilgiri Hills.

GENUS PASIPHILA. Meyrick: Trans. N. Zeal. Journ. Sci., i. p. 527 (1883).

Helastiodes. Warren: Nov. Zool., ii. p. 110 (1895).

2849. Pasiphila semialbata.

Eupithecia semialbata. Walker: xxvi. 1708 (1862).

Type. Auckland, in B. M.

a. North Island, New Zealand.

2850. Pasiphila muscosata.

Eupithecia (?) muscosata. Walker: xxiv. 1246 (1862).

Pasiphila muscosata. Meyrick: Trans. N. Zeal. Inst., 1887, p. 50. Eupithecia cidariaria. Guen.: Ent. Mo. Mag., v. p. 62 (1868).

Cidaria aquosata. Felder: Reise Nov. Lep., pl. 132, f. 38 (1874).

Type. Auckland, in B. M.

Type (aguosata). New Zealand, in coll. Rothschild.

a. North Island, New Zealand.

GENUS CERATORHYNCHUS. Hampson: Ill. Typ. Lep. Het., B. M., ix. p. 154 (1893).

2851. Ceratorhynchus filicata.

Eupithecia filicata. Swinhoe: Trans. Ent. Soc., Lond., 1892, p. 1 8; 1894, p. 186.

Chloroclystis filicata. Hampson: Faun. Brit. Ind. Moths, iii. p. 303 (1895); iv. App., p. 558 (1896).

Ceratorhynchus deletarius. Hmn.: Ill. Typ. 1 ep. Het., B. M., ix. p. 154, pl. 170, f. 20 9.

Chloroclystis deletarius. Hampson: Faun. Brit. Ind. Moths, iii. p. 392.

Type. Khasia Hills, in B. M.

Type (deletarius). Ceylon, in B. M.

a. Khasia Hills (2).

GENUS CHLOROCLYSTIS. Hübn.: Verz., p. 323 (1816).

2852. Chloroclystis atroviridis.

Eupithecia atroviridis. Warren: P. Z. S., Lond., 1893, p. 384, pl. 31, f. 19.

Eupithecia atroviridis. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 187. Chloroclystis atroviridis. Hampson: Faun. Brit. Ind. Moths, iii. p. 393 (1895).

Type. Naga Hills, in coll. Elwes.

a. Khasia Hills (2).

2853. Chloroelystis indicata.

Eupithecia indicata. Walker: xxxv. 1675 (1866).

Chloroelystis indicata. Hampson: Faun. Brit. Ind. Moths, iii. p. 395 (1895). Eupithecia confusata. Walker: xxxv. 1676.

a. Sarawak, Borneo (type) (Wallace).b. Sarawak (type confusata) (Wallace).

2854. Chloroclystis recensitaria.

Eupithecia recensitaria. Walker: xxiv. 1244 (1862).

Iramba recensitaria. Moore: Lep. Ceylon, iii. p. 481 (1887).

C. and S.: Cat. Moths of India, iv. 560, 3788 (1888).

Hampson: Ill. Typ. Lep. Het., B. M., viii. 31. 875 (1891); ix. p. 154, pl. 171, f. 19 (1893).

Chloroelystis recensitaria. Hmn.: Faun. Brit. Ind. Moths, iii. p. 395 (1895). Botys (?) imparatalis. Walker: xxxiv. 1416 (1865).

Type. Ceylon, in B. M.

a. Sarawak, Borneo (type imparatalis) (Wallace).

GENUS PHRISSOGONUS. Butler: Ann. Mag. N. H. (5), ix. p. 94 (1882).

2855. Phrissogonus laticostatus.

Larentia laticostata. Walker: xxiv. 1196 (1862).

Phrissogonus laticostatus. Meyrick: Proc. Linn. Soc., N. S. W., 1890, p. 801.

Scolosia canata. Walker: xxv. 1357 (1862).

Phrissogonus canatus. Butler: 1. c.

Type. Sydney, in B. M.

Type (canata). Sydney, in B. M.

a. Sydney.

b. Moreton Bay.

2856. Phrissogonus catastreptes.

Phrissogonus catastreptes, Meyrick: Proc. Linn. Soc., N.S.W., 1890, p. 797-

a. Van Diemen's Land.

GENUS MICRODES. Guen.: Phal., ii. p. 297 (1857).

2857. Microdes villosata.

Microdes villosata. Guen.: 1. c., 297. 1386, pl. 15, f. 8.

Walker: xxiv. 1209 (1862).
 Meyrick: Proc. Linn. Soc., N. S. W., 1890, p. 802.

Panagru (?) mixtaria 9. Walker: xxvf. 1663 (1862).

Microdes toriata. Felder: Reise Nov. Lep., pl. 131, f. 34 (1874).

Type (mixtaria). Tasmania, in B. M.

Type (toriata). New Zealand, in coll. Rothschild.

a. New South Wales.

b. Van Diemen's Land (2).

2858. Microdes squamulata.

Microdes squamulata. Guen.: Phal., ii. 298. 1387 (1857).
Walker: xxiv. 1210 (1862).

Meyrick: Proc. Linn. Soc., N. S. W., 1890, p. 803.

Microdes sitellata. Guen.: l. c., 1398.

Walker: xxiv. 1210.

a. Van Diemen's Land (1 & 2 ?).

GENUS MARIABA. Walker: xxxv. 1696 (1866).

2859. Mariaba convoluta.

Mariaba convoluta. Walker: xxxv. 1696.

a. Sarawak, Borneo (type) (Wallace).

Genus CARBIA. Walker: xxxv. 1695 (1866).

2860. Carbia calescens. Pl. v. f. 15.

Carbia calescens. Walker: xxxv. 1695.

Meyrick: Trans. Ent. Soc., Lond., 1897, p. 69.

a. Sarawak, Borneo (type) (Wallace).

GENUS TEPHROCLYSTIA. Hübn.: Verz., p. 323 (1816).

Eupithecia. Curt.: Brit. Ent., vi. p. 64 (1825).

2861. Tephroclystia infestata.

Eupithecia infestata. Swinhoe: P. Z. S., Lond., 1889, p. 430.

---- Trans. Ent. Soc., Lond., 1894, p. 186.

Eupithecia signigera. Hampson (nec Butler): Ill. Typ. Lep. Het., B. M., viil. 31. 865 (1891).

Eupithecia signifera. Hampson: 1. c., ix. 41. 1064 (1893).

Eupithecia rajata. Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. 399 (1895).

Type. Mhow, in B. M.

a. India (4) (Hutton).

2862. Tephroclystia moderata. Pl. v. f. 25.

Eupithecia moderata. Walker: xxxv, 1673 (1866).

a. Sarawak, Borneo (type). (Wallace).

2863. Tephroclystia inexplicata.

Eupithecia inexplicata. Walker: xxxv. 1577 (1865).

a. Sarawak, Borneo (type) (Wallace).

2864. Tephroclystia latifascia.

Eupithecia latifascia! Walker: xxxv. 1674 (1866).

a. Sarawak, Borneo (type) (Wallace).

2865. Tephroclystia subtrita.

Eupithecia subtrita. Walker: xxxv. 1675 (1866).

a. Sarawak, Borneo (type) (Wallace).

The type specimen is a mere fragment.

2866. Tephroclystia semialbida. Pl. v. f. 16.

Eufithecia semialbida. Walker: xxxv. 1678 (1866).

a. Sarawak, Borneo (type) (Wallace).

2867. Tephroclystia obliterata. Pl. v. f. 26.

Eufithecia obliterata. Walker: xxxv. 1674 (1866).

a. Sarawak, Borneo (type) (Wallace).

2868. Tephroclystia subtristigera.

Eupithecia subtristigera. Walker: xxxv. 1679 (1866).

a. Sarawak, Borneo (type) (Wallace). b. Sarawak (Wallace).

The type specimen is much rubbed, the lines on the wings having become obsolete; specimen b, which has Walker's manuscript name imperviata on it, and to which I can find no reference, is well marked and is undoubtedly the same species.

2869. Tephroclystia perceptata. Pl. v. f. 17.

Eupithecia perceptata. Walker: xxxv. 1678 (1866).

a. Sarawak, Borneo (type) (Wallace).

2870. Tephroclystia metaspilata. Pl. v. f. 27.

Eupithecia metaspilata. Walker: xxxv. 1677 (1866).

a. Sarawak, Borneo (type) (Wallace).

This type should be in the B. M. according to Walker.

GENUS BOSARA. Walker: xxxv. 1693 (1866).

Axinoptera. Hampson: Ill. Typ. Lep. Het., B. M., ix. p. 154 (1893).

2871. Bosara infusata.

Eupithecia infusata. Walker: xxxv. 1676 9. Bosara dilatata. Walker: xxxv. 1603.

a. Sarawak, Borneo (type) (Wallace). b. Sarawak (type dilatata) (Wallace).

2872. Bosara turgidata.

Bosara turgidata. Walker: xxxv. 1693 (1866).

a. Sarawak, Borneo (type) (Wallace). b. Sarawak.

2873. Bosara pelopsaria.

Bosara pelopsaria. Walker: xxxv. 1694 (1866).

a. Sula (type) (Wallace).

Genus **ELVIA**. Walker: xxv. 1430 (1862).

2874. Elvia glaucata.

Elvia glaucata. Walker: xxv. 1431.

Felder: Reise Nov. Lep., pl. 132, f. 25 (1874).

Meyrick: Trans. N. Zeal. Inst., 1883, p. 65.

Elvia donovani. Felder: l. c., f. 5.

Type. Auckland, in B. M.

Type (donovani). New Zealand, in coll. Rothschild.

a. North Island, New Zealand,

GENUS TRICHOPTERIGIA. Hampson: Faun. Brit. Ind. Moths, iii. p. 403 (1895).

2875. Trichopterigia decorata.

Lobothora decorata. Moore: Descr. Ind. Lep. Atk., p. 272 (1888). C. and S.: Cat. Moths of India, iv. 572, 3898 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 187. Trichopterigia decorata. Hampson: 1. c.

Type. Darjiling, in coll. Staudinger.

a. Khasia Hills (2).

GENUS PHTHONOLOBA. Warren: Nov. Zool., i. p. 397 (1894).

2876. Phthonoloba decussata.

Sauris decussata. Moore: P. Z. S., Lond., 1867, p. 655, pl. 33, f. 10. Remodes decussata. C. and S.: Cat. Moths of India, iv. 560. 3793 (1888). Hampson: Ill.Typ.Lep. Het., B.M., viii, 31.877(1891). - Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 185.

Phthonoloba decussata. Warren: 1. c. Hmn.: Faun. Brit. Ind. Moths, iii. p. 407 (1895).

Type. Bengal, in coll. Russell.

a. Ootacamund (Minchin). b. Nilgiri Hills.

Genus SAURIS: Guen.: Phal., ii. p. 361 (1857).

Remodes. Guen.: l. c., p. 362,

Holorista. Warren: Nov. Zool., i. p. 397 (1894).

2877. Sauris lineosa.

Remodes lineosa. Moore: Descr. Ind. Lep. Atk., p. 270, pl. 8, f. 10 (1888). C. and S.: Cat. Moths of India, iv. 561. 3798 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 185.

Sauris lineosa. Hmn. : (part) Faun. Brit. Ind. Moths, iii. p. 410 (1895). Sauris normis. Hampson: Faun. Brit. Ind. Moths, iii. p. 408 (1895); iv. App. p. 560 (1896).

Type. Darjiling, in coll. Staudinger.

Type (normis). Sikkim, in B. M.

a. Sarawak, Borneo (Wallace).

2878. Sauris mesogrammata.

Sauris mesogrammata. Walker: xxvi. 1709 (1862).

a. Sarawak, Borneo (type) (Wallace).

2879. Sauris proboscidaria.

Sauris proboscidaria Q. Walker: xxiv. 1252 (1862). Hmn.: Faun. Brit. Ind. Moths, iii. p. 411 (1805) Remodes proboscidaria. Moore: Lep. Ceylon, iii. p. 484, pl. 207, f.69 (1887). C. and S.: Cat. Moths of India, iv. 561. 3800 (1888). Hmn.: Ill. Typ. Lep. Het., B.M., viii.31.880(1801). Holorista proboscidaria. Warren: Nov. Zool., i. p. 397 (1894). Type. Ceylon, in B. M.

a. Ceylon (3) (Thwaites).

b. India.

c. Bangalore

(Minchin). d. Nilgiri Hills.

> GENUS HYDRELIA. Hübn.: Verz., p. 322 (1816). Aguibesa. Moore: Descr. Ind. Lep. Atk., p. 256 (1888). Autallacta. Warren: P. Z. S., Lond., 1893, p. 365.

2880. Hydrelia bicolorata.

Hyria bicolorata. Moore: P. Z. S., Lond., 1867, p. 642. C. and S.: Cat. Moths of India, iv. 582, 3972 (1888). Hydrelia bicolorata, Hampson: Faun. Brit. Ind. Moths, iii, p. 413 (1895). Eupithecia ferruginaria. Moore: l. c., p. 654. — Cotes and Swinh.: 1. c., 558. 3771. Hyria ferruginaria. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 182. Ilyria undulosata. Moore: Descr. Ind. Lep. Atk., p. 251. - Cotes and Swinh.: l. c., 583. 3981.

Type. Bengal, in coll. Russell.

Type (ferruginaria). Darjiling, in coll. Russell.

Type (undulosata). Darjiling, in coll. Staudinger.

a. Assam (Jenkins).

2881. Hydrelia subobliquaria.

Timandra subobliquaria. Moore: P. Z. S., Lond., 1867, p. 644. — C.andS.: Cat. Moths of India, iv. 585.3994(1888). Autallacta subobliquaria. Warren: P. Z. S., Lond., 1893, p. 365. Hydrelia subobliquaria. Hmn.: Faun. Brit. Ind. Moths, iii. p. 414 (1895). Noreia sericea. Butler: Ann. Mag. N. H. (5), vi. p. 225 (1880). --- Ill. Typ. Lep. Het., B. M., vi. p.82, pl. 119, f.8 (1886). Cotes and Swinh.: 1. c., 489. 3233.

Type. Bengal, in coll. Russell.

Type (sericea). N. E. Himalayas, in B. M.

a. India.

GENUS ASTHENA. Hübn.: Verz., p. 310 (1816). Pseudostegania. Butler: Trans. Ent. Soc., Lond., 1881, p. 416.

2882. Asthena multifilaria.

Panagra multifilaria. Walker: xxvi. 1664 (1862).

a. Tasmania (type).

GENUS CAMPTOGRAMMA. Steph.: Ill. Brit. Ent. Haust., iii. p. 264 (1829).

```
2883. Camptogramma unduliferaria.
      Cabera unduliferaria. Motsch.: Étud. d'Ent., 1860, p. 36.
                               Brem.: Lep. Ost. Sib., p. 85, pl. 7, f. 13 (1864).
      Emmelesia albostrigaria.
      Cidaria albostrigaria. Staud. and W.: Cat., No. 2708 (1871).
                             Alph.: Rom. sur Lep., vi. p. 79 (1892).
      Hydriomena albostrigaria. Meyrick: Trans. Ent. Soc., Lond., 1892, p. 73.
      Asthena albostrigaria. Leech: Ann. Mag. N. H. (6), xx. p. 84 (1897).
      Cabera eliela. Butler: Ann. Mag. N. H. (5), i. p. 403 (1878).
                            Ill. Typ. Lep. Het., B. M., iii. p.43, pl. 51, f. 9 (1879).
    Type (eliela). Yokohama, in B. M.
    a. Japan.
                               Warren: Nov. Zool., i. p. 393 (1894).
  GENUS LACINIODES.
2884. Laciniodes plurilinearia.
      Somatina plurilinearia.
                              Moore: P. Z. S., Lond., 1867, p. 645.
                               C. and S.: Cat. Moths of India, iv. 585.3006 (1888).
      Hydriomena plurilinearia.
                                 Meyrick: Trans. Ent. Soc., Lond., 1892, p. 73.
      Laciniodes plurilinearia. Warren: l. c.
                               Swinhoe: Trans. Ent. Soc., Lond., 1804, p. 188.
      Asthena plurilinearia.
                             Hampson: Faun, Brit. Ind. Moths, iii, p. 417 (1895).
                             Leech: Ann. Mag. N. H. (6), xx. p. 85 (1897).
      Acidalia unistirpis. Butler: Ill. Typ. Lep. Het., B. M., ii. p. 51, pl. 37, f. 7
                                 (1878).
                          Alph.: Rom. sur Lep., vi. p. 54 (1892).
      Camptogramma unistirpis. Oberth.: Étud. d'Ent., v. p. 54 (1880).
    Type. Darjiling, in coll. Russell.
    Type (unistirpis). Yokohama, in B. M.
    a. India (3).
GENUS POLYNESIA.
                           Swinhoe: Trans. Ent. Soc., Lond., 1892, p. 4.
2885. Polynesia sunandeva.
      Pomasia sunandeva.
                          Walker: xxii. 657 (1861).
      Asthena sunandeva.
                          Moore: Lep. Ceylon, iii. p. 449, pl. 200, f. 4 (1887).
                          C. and S.: Cat. Moths of India, iv. 583. 3985 (1888).
      Polynesia sunandeva. Swinhoe: l. c.
                           Hampson: Ill. Typ. Lep. Het., B. M., ix. pp. 40
                                  and 151 (1893).
                                   - Faun. Brit. Ind. Moths, iii. p. 418 (1895).
     Cambogia (!) æriferata. Walker: xxvi. 1588 (1862).
    Type. Ceylon, in B. M.
    Type (ariferata). Without locality, in B. M.
    a. Ceylon (2) (Thwaites).
                                     b. Sarawak, Borneo (Wallace).
```

Genus **PLACOTOME.** Warren: Nov. Zool., i. p. 395 (1894). **2886.** Placotome truncapex,

Polynesia truncapex. Swinhoe: Trans. Ent. Soc., Lond., 1892, p. 5.

Polynesia truncapex. Swinhoe: l. c., 1894, p. 188. Hinn.: Faun. Brit. Ind. Moths, iii. p. 418 (1805). Placotome truncatex. Warren: 1. c. Type. Khasia Hills, in B. M. a. Khasia Hills (2).

GENUS PSILOCAMBOGIA. Hampson: Ill. Typ. Lep. Het., B. M., ix. p. 151 (1893).

Chalyboelydon, Warren: P. Z. S., Lond., 1893, p. 366.

2887. Psilocambogia memorata.

Pomasia memorata. Walker: xxii. 657 (1861). Pscudasthena memorata. Moore: Lep. Ceylon, iii. p. 450, pl. 199, f. 8 (1887).C. and S.: Cat. Moths of India, iv. 582, 3070 (1888). --- Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 213. Psilocambogia memorata. IImn.: 1. c., 40. 1048. Cambogia memorata. Hmn.: Faun. Brit. Ind. Moths, iii. p. 419 (1895). Acidalia ephyrata. Walker: xxvi, 1608 (1862). Anisodes rapistriaria. Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 210, pl. 7, f. 9. Psilocambogia rapistriaria. Swinhoe: l. c., 1894, p. 192.

Type. Moulmein, in B. M.

Type (rapistriaria). Rangoon, in B. M.

a. Sarawak, Borneo (type ephyrata) (Wallace). b. Khasia Hills (2).

GENUS CAMBOGIA. Guen.: Phal., i. p. 431 (1857). Pseudasthena. Moore: Lep. Ceylon, iii. p. 450 (1887). Anthyria. Swinhoe: Trans. Ent. Soc., Lond., 1892, p. 2.

2888. Cambogia grataria.

Hyria grataria. Walker: xxii. 663 (1861). ---- Swinhoe: P. Z. S., Lond., 1885, p. 858. Pseudasthena grataria. Moore: l. c., p. 451, pl. 200, f. 3. C. and S.: Cat. Moths of India, iv. 582. 3968 (1888).Anthyria grataria. Swinhoe: Trans. Ent. Soc., Lond., 1892, p. 2; 1894, p. 191. -- Hmn.: Ill. Typ. Lep. Het., B. M., ix. p. 151 (1893).

Cambogia grataria. Hampson: Faun. Brit. Ind. Moths, iii. p. 421 (1895). Acidalia pallicinctaria. Walker: xxvi. 1612 (1862).

Type. Ceylon, in B. M.

Type (pallicinctaria). Without locality, in B. M.

a. Nilgiri Hills. b. Ceylon (Thwaites).

2889. Cambogia versata. Pl. v. f. 23.

Hyria (?) versata. Walker: xxii. 667 (1861).

a. Sarawak, Borneo (type) (Wallace).

```
2890. Cambogia lunulosa.
      Pseudasthena lunulosa. Moore: Lep. Ceylon, iii. p. 450, pl. 200, f. 5, 5 a
                                  (1887).
                            C. and S.: Cat. Moths of India, iv. 582, 3969 (1888).
      Psilocambogia lunulosa. Hampson: Ill. Typ. Lep. Het., B. M. ix. 40, 1047
                                   (1893).
      Anthyria lunulosa, Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 191.
      Cambogia tunulosa. Hampson: Faun. Brit. Ind. Moths, iii. p. 421 (1895).
      Pseudasthena ochracea. Warren: Nov. Zool., i. p. 395 (1894).
    Type. Ceylon, in B. M.
    Type (ochracea). Khasia Hills, in coll. Rothschild.
    a. Khasia Hills (2).
      Genus STAMNODES. Guen.: Phal., ii. p. 515 (1857).
2891. Stamnodes pamphilata.
      Stamnodes pamphilata. Felder: Reise Nov. Lep., pl. 132, f. 34 (1874).
                      --- C. and S.: Cat. Moths of India, iv. 570, 3885
                                  (1888).
                            Warren: P. Z. S., Lond., 1888, p. 330.
                            Hmn.: Faun, Brit. Ind. Moths, iii. p. 423 (1895).
    Type. Lahoul, in coll. Rothschild.
    a. Thundiani, Punjab (Yerbury).
Genus PSEUDOSTERRHA. Warren: P. Z. S., Lond., 1888, p. 324.
                    Meyrick: Trans. Ent. Soc., Lond., 1892, p. 75.
   Rhodometra.
2892. Pseudosterrha sacraria.
      Phalana (Geometra) sacraria. Linn.: Syst. Nat., i. (2), 863, 220 (1759).
      Phalæna sacraria. Fabr.: Sp. Ins., ii. 252. 57 (1781).
           Mant. Ins., ii. 195. 88 (1787).
                         ---- Ent. Syst., iii. (2), 159. 106 (1794).
      Geometra sacraria. Esp.: Schm., v. p. 171, pl. 30, f. 8, 9 (1794).
      Hübn.: Geom., pl. 38, f. 200 (1815).
      Aspilates sacraria. Dup.: Lep. Fr., v. p. 121, pl. 178, f. 7 (1824).
      Sterrha sacraria. Herr. Schäff.: Eur. Schm., iii. 108. 6, pl. 43, f. 264 (1847).
                       Guen.: Phal., ii. 175. 1206 (1857).
                       Walker: xxiv. 1058 (1862).
      Moore: P. Z. S., Lond., 1867, p. 649.
                       Swinhoe: P. Z. S., Lond., 1884, p. 528; 1885, p. 862;
                             1886, p. 456.
                            ---- Trans. Ent. Soc., Lond., 1885, p. 352.
                       Butler: P. Z. S., Lond., 1886, p. 390.
                       C. and S.: Cat. Moths of India, iv. 543. 3663 (1888).
                       Warren: l. c.
                       Hampson: Faun. Brit. Ind. Moths, iii. p. 424 (1895).
      Rhodometra sacraria. Meyrick: 1. c., p. 76.
              Swinhoe: l. c., 1894, p. 192.
      Phalana labda. Cram.: Pap. Exot., ii. p. 129, pl. 181, f. D (1779).
      Geometra sanguinaria. Esper.: l. c., p. 173, pl. 30, f. 10, 11.
    a. India (4) (Hearsay).
```

FAMILY STERRHIDE.

Genus CRASPEDIA. Hübn.: Verz., p. 312 (1816). Runeca. Moore: Desc. Ind. Lep. Atk., p. 252 (1888).

2893. Craspedia walkeri.

 Acidalia extimaria.
 Walker: xxiii. 794 (1861) (prwocc.).

 Idea extimaria.
 Moore: Lep. Ceylon, iii. p. 455, pl. 204, f. 5 (1887).

 Idea walkeri.
 Butler: P. Z. S., Lond., 1883, p. 170.

 — Swinhoe: P. Z. S., Lond., 1885, p. 857; 1886, p. 455.

 — C. and S.: Cat. Moths of India, iv. 579. 3952 (1888).

 Inisodes walkeri.
 Hampson: Ill. Typ. Lep. Het., B. M., viii. p. 29.

 pl. 156, f. 7 (1891).

 Acidalia walkeri.
 Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 180.

 Leech: Ann. Mag. N. H. (6), xx. p. 92 (1897).

 Craspedia walkeri.
 Hampson: Faun. Brit. Ind. Moths, iii. p. 427 (1895).

 Type.
 Ceylon, in B. M.

 a. Indore (5) (Hearsay).

2894. Craspedia perlineata.

Acidalia ferlineatu. Walker: xxiii, 775 (1861).

Type. Ceram, in B. M.

a. Ceram (Wallace).

2895. Craspedia vacuata.

Acidalia vacuata. Guen.: Phal., i, 504, 873 (1857).

Walker: xxiii, 761 (1861).

Ephyra privata. Walker: xxiii, 638 (1861).

Acidalia pauperata. Walker: xxiii, 761.

Acidalia vagata. Walker: xxiii, 762.

a. Sarawak, Borneo (type privata) (Wallace).
b. Sarawak (Wallace).
c. Sarawak (type pauperata) (Wallace).
d. Sarawak (type vagata) (Wallace).

2896. Craspedia quadræquata.

Acidalia quadraquata. Walker: xxiii. 762 (1861).

Hmn.: l. c., viii. 32. 915 (1891).'

a. Sarawak, Borneo (type) (Wallace).

2897. Craspedia remotata.

Acidalia remotata,	Guen.: Phal., i. 458. 762 (1857).
	Walker: xxii. 748 (1861).
	Moore: P. Z. S., Lond., 1877, p. 622.
	Hmn.: Ill. Typ. Lep. Het., B. M., ix. 39. 1024 (1893).
	Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 181.
	Leech: Ann. Mag. N. H. (6), xx. p. 94 (1897).
Idea remotata. S	winhoe: P. Z. S., Lond., 1884, p. 526; 1885, p. 857;
,	1886, p. 455.
C	. and S.: Cat. Moths of India, iv. 579. 3948 (1888).

```
Crastedia remotata. Hmn.: Faun. Brit. Ind. Moths, iii. p. 433 (1895).
     Acidalia nesciaria. Walker: xxii. 750.
                      - Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 181.
     Idea nesciaria. Cotes and Swinh.: 1. c., 578. 3042.
     Acidalia negataria. Walker: xxii. 751.
     Idwa negataria. Butler: P. Z. S., Lond., 1883, p. 170.
                     Swinhoe: I. c., 1885, p. 352.
                         P. Z. S., Lond., 1886, p. 455.
              ---- Hampson: Ill. Typ. Lep. Het., B. M., viii. 32. 912.
     Acidalia attentata.
                         Walker: xxii. 754.
                         Moore: l. c., 1877, p. 622; 1878, p. 852.
                      - Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 181.
     Idea attentata. Moore: Lep. Ceylon, iii. p. 454, pl. 201, f. 5 (1887).
                     Cotes and Swinh.: 1. c., 575. 3921.
                     Swinhoe: 1. c., 1890, p. 212.
                     Hampson: 1. c., 32, 903.
     Idea undulataria.
                        Moore: Descr. Ind. Lep. Atk., p. 252 (1888).
                        Cotes and Swinh.: l. c., 579. 3951.
    Types (nesciaria and negataria). Ceylon, in B. M.
    Type (attentata). Moulmein, in B. M.
    Type (undulataria). Darjiling, in coll. Staudinger.
    a. Java. b. Indore (Hearsay).
2898. Craspedia optivata.
     Acidalia optivata. Walker: xxiii. 780 (1861).
      Meyrick: Pr. Linn. Soc., N. S. W., 1887, p. 861.
     Acidalia recessata. Meyrick (nec Walker): Trans. Ent. Soc., Lond., 1886,
                               p. 207.
    Type. Tasmania, in B. M.
    a. Van Diemen's Land.
                               b. Adelaide. c. Oueensland (2).
2899. Craspedia actuaria.
      Acidalia actuaria. Walker: xxii. 752 (1861).
      Idea actuaria. Swinhoe: P. Z. S., Lond., 1884, p. 527; 1885, p. 875.
          Moore: Lep. Ceylon, iii. p. 453, pl. 200, f. 8 (1887).
            ---- C. and S.: Cat. Moths of India, iv. 575. 3914 (1888).
                     Hmn.: Ill. Typ. Lep. Het., B. M., viii. 32. 902 (1891).
      Acidalia actuaria. Hampson: l. c., ix. 39. 1021 (1893).
      Crasfedia actuaria. Hampson: Faun. Brit. Ind. Moths, iii. p. 432 (1895).
      Acidalia destituta. Walker: xxxv. 1629 (1866).
    Type. Colombo, Ceylon, in B. M.
    a. Sula (type destituta) (Wallace). b. New Guinea.
2900. Craspedia absconditaria.
      Acidalia absconditaria. Walker: xxiii. 757 (1861).
      Idea absconditaria. Butler: P. Z. S., Lond., 1883, p. 170.
                         Swinhoe: P. Z. S., Lond., 1885, p. 857; 1886, p. 455.
                      - C. and S.: Cat. Moths of India, iv. 574. 3912 (1888).
      Craspedia remotata. Hmn.: (part) Faun. Brit, Ind. Moths, iii. p. 433(1895).
    Type. China, in B. M.
    a. India (Hearsay).
```

2901. Craspedia misera.

Acidalia misera. Walker: xxxv. 1630 (1866).

a. Flores (type) (Wallace).

2902, Craspedia damnata.

Nemoria (1) damnata. Walker: xxii. 536 (1861).

a. Sarawak, Borneo (type) (Wallace).

The type specimen is a male, not female as stated by Walker.

2903. Craspedia spatiosaria.

Acidalia spatiosaria. Walker: xxxv. 1631 (1866).

a. New Guinea (type) (Wallace).

2904. Craspedia inficita.

Acidalia inficita. Walker: xxxv, 1630 (1866).

a. Flores (type) (Wallace).

2905. Craspedia indotaria.

Acidalia indotaria. Walker: xxiii. 763 (1861).

a. Sarawak, Borneo (type) (Wallace).

2906. Craspedia fibulata.

Acidalia fibulata. Guen.: Phal., i. 490. 844, pl. 15, f. 5 (1857).

Walker: xxii. 753 (1861).

Hmn.: Ill. Typ. Lep. Het., B. M., ix. 39. 1020 (1893).

Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 181.

Idica fibulata. C. and S.: Cat. Moths of India, iv. 577, 3930 (1888).

Hampson: I. c., viii. 32. 908 (1891).

Craspedia fibulata. Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. 432 (1895).

Acidaiia cleoraria. Walker: xxiii. 792 (1861).

Ephyra cleoraria. Butler: P. Z. S., Lond., 1883, p. 170.

Swinhoe: P. Z. S., Lond., 1885, p. 856; 1886, p. 454.

Type (cleoraria). N. India, in B. M.

a. Bombay (2). b. India (Hearsay).

2907. Craspedia vacillata.

Acidalia (?) vacillata. Walker: xxvi. 1608 (1862).

a. Sarawak, Borneo (type) (Wallace).

2908. Craspedia impersonata.

Acidalia impersonata. Walker: xxiii, 758 (1861).

Type. China, in B. M.

a. N. China.

2909. Craspedia idearia.

Idea idearia. Swinhoe: P. Z. S., Lond., 1885, p. 857, pl. 56, f. 15.

C. and S.: Cat. Moths of India, iv. 577. 3934 (1888). Craspedia idearia. Hampson: Faun. Brit. Ind. Moths, iii. p. 429 (1895).

Type. Poona, in B. M.

a. Indore (Hearsay).

2910. Craspedia pallida.

Idea pallida. Warren: P. Z. S., Lond., 1888, p. 322. S. and C.: Cat. Moths of India, vi. Add. 775, 3943 A (1889). Craspedia pallida. Hampson: Faun. Brit. Ind. Moths, iii. p. 433 (1895). Idea sylvestraria. Butler (nec Hübner): Ill. Typ. Lep. Het., B. M., vii.

p. 22 (1889).

Idaa peralba. Swinhoe: Ann. Mag. N. H. (6), xii. p. 151 (1893).

Type. Thundiani, Punjab, in B. M.

Type (peralba). Fort Stedman, Shan States, in B. M.

a. India (5) (Hutton).

2011. Craspedia usticinctaria. Pl. v. f. 24.

Acidalia usticinctaria. Walker: xxiii. 765 (1861).

a. Sarawak, Borneo (type) (Wallace).

2912. Craspedia opicata.

Phalana opicata. Fabr.: Ent. Syst. Suppl., p. 457 (1794). Pigia opicata. Hampson: Ill. Typ. Lep. Het., B. M., ix. 40, 1043 (1893). Craspedia opicata. Hampson: Faun. Brit. Ind. Moths, iii. p. 431 (1895). Pigia infantularia. Guen.: Phal., ii. 20. 924 (1857). Walker: xxiii. 813 (1861). Snellen: Tijd. voor Ent., xxiv. p. 84 (1881). Moore: Lep. Ceylon, iii. p. 461, pl. 203, f. 3 (1887). C. and S.: Cat. Moths of India, iv. 589, 4026 (1888). Hmn.: Ill. Typ. Lep. Het., B. M., viii. 33. 936 (1891). Micronia vanaria. Walker: xxiii. 820. Type. In Banksian Cabinet, in B. M.

Type (vanaria \mathfrak{P}). Ceylon, in B. M.

a. Ceylon (Thwaites).

2913. Craspedia nictata.

Acidalia nictata. Guen.: Phal., i. 506. 876 (1857). ---- Walker: xxii. 753 (1861). Idaa nictata. C. and S.: Cat. Moths of India, iv. 578. 3943 (1888). Craspedia nictata. Hampson: Faun. Brit. Ind. Moths, iii. p. 428 (1895). Acidalia ligataria. Walker: xxii. 748. Idea ligataria. Swinhoe: P. Z. S., Lond., 1885, p. 857. Cotes and Swinh.: 1. c., 3939. Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 213. Hampson: Ill. Typ. Lep. Het., B. M., viii. 32. 911 (1891). Craspedia ligataria. Hampson: l. c., ix. p. 148, pl. 169, f. 19 (1893).

Type (ligataria). Moulmein, in B. M.

a. Indore (3) (Hearsay).

2914. Craspedia dimorphata.

Acidalia dimorphata. Snellen: Tijd. voor Ent., xxiv. p. 81, pl. 10, f. 6 (1881). Idea agnes. Butler: Trans. Ent. Soc., Lond., 1886, p. 437.

Type (agnes). Rockhampton, in B. M.

a. Queensland.

Butler: Ann. Mag. N. H. (5), iv. p. 373 (1879). GENUS LYCAUGES.

2915. Lycauges anaitisaria.

Acidalia (1) anaitisaria. Walker: xxiii. 795 (1861).

Idea anaitisaria, C. and S.: Cat. Moths of India, iv. 575. 3919 (1888). Lycauges anaitisaria. Hmn.: Ill. Typ. Lep. Het., B. M., viii. 30. 855(1801).

Craspedia anaitisaria. Hmn.: Faun. Brit. Ind. Moths, iii. p. 435 (1895).

South India, in B. M.

a. Nilgiri Hills.

2916. Lycauges defamataria.

Acidalia defamataria. Walker: xxii. 752 (1861).

Idea defamataria. Swinhoe: P. Z. S., Lond., 1885, p. 857.

Lycauges defamataria. Moore: Lep. Ceylon, iii.p. 456, pl. 201, f. 2 9 (1887). C. and S.: Cat. Moths of India, iv. 556, 3755 (1888).

Hampson: Ill. Typ. Lep. Het., B. M., viii. 30. 854 (1891); ix. 40, 1036 (1893).

Craspedia defamataria. Hmn.: Faun. Brit. Ind. Moths, iii. p. 435 (1895). Type. Cevlon, in B. M.

a. India (Hearsay).

2917. Lycauges relictata.

Acidalia relictata. Walker: xxxv. 1629 (1866).

Idica relictata. C. and S.: Cat. Moths of India, iv. 579. 3947 (1888).

Lycauges relictata. Warren: P. Z. S., Lond., 1888, p. 323. Craspedia relictata. Hampson: Faun. Brit. Ind. Moths, iii. p. 436 (1895).

Lycauses demissus. Swinhoe: P. Z. S., Lond., 1886, p. 456. Cotes and Swinh.: 1. c., 556. 3756.

Type (demissus). Mhow, in B. M.

a. India (type).

GENUS STERRHA. Hübn.: Verz., p. 309 (1816).

Treit.: Schm. Eur., v. (2), p. 438 (1825).

Hmn.: Ill. Typ. Lep. Het., B. M., viii. p. 119 (1891). Andragrupos.

2918. Sterrha humeraria.

Acidalia humeraria. Walker: xxvi. 1606 (1862).

Hampson: Faun. Brit. Ind. Moths, iii. p. 437 (1895). Idwa humeraria. C. and S.: Cat. Moths of India, iv. 577. 3933 (1888).

Idea cerussina. Butler: Ill. Typ. Lep. Het., B. M., vii. p. 108, pl. 136, f. 14 (1889).

Type (cerussina). Dharmsala, in B. M.

a. India (type).

2919. Sterrha mundaria.

Acidalia mundaria. Walker: xxiii. 760 (1861).

a. Sarawak, Borneo (type ?) (Wallace).

2920. Sterrha impletaria.

Acidalia impletaria. Walker: xxxv. 1631 (1866).

a. Mysol (type) (Wallace).

GENUS PTYCHOPODA. Steph.: Ill. Brit. Ent. Haust., iii. p. 305 (1829).

Janarda. Moore: Descr. Ind. Lep. Atk., p. 265 (1888).

2921. Ptychopoda actiosaria.

Acidalia actiosaria. Walker: xxii. 750 (1861).

Hampson: Faun. Brit. Ind. Moths, iii. p. 438 (1895). Idea actiosaria. Moore: Lep. Ceylon, iii. p. 453, pl. 200, f. 11 & (1887).

Acidalia renunciata. Walker: xxiii. 763 (1861)

Acidalia profanaria. Walker: xxxv. 1628 (1866). Idea profanaria. Cotes and Swinh.: l. c., 578, 3945.

Hampson: 1. c., 914.

Type. Ceylon, in B. M.

Type (profanaria). South India, in B. M.

a. Sarawak, Borneo (type renunciata) (Wallace).

2922. Ptychopoda egenaria.

Acidalia egenaria. Walker: xxiii. 760 (1861).

a. Sarawak, Borneo (type) (Wallace).

GENUS EOIS. Hübn.: Verz., p. 308 (1816).

2923. Eois albicostata.

Acidalia albicostata. Walker: xxiii. 779 (1861).

Meyrick: Proc. Linn. Soc., N. S. W., 1887, p. 844.

Trans. Ent. Soc., Lond., 1889, p. 484.

Idwa albicostata. Rosenstk.: Ann. Mag. N. H. (5), xvi. p. 439 (1885). Acidalia costaria. Walker: xxvi. 1610 (1862).

Type. Sydney, in B. M.

Type (costaria). Moreton Bay, in B. M.

a. Van Diemen's Land.

GENUS CHRYSOLENE. Warren: Nov. Zool., iv. p. 49 (1897). Hyria. Steph.: Ill. Brit. Ent. Haust., iii. p. 292 (1829) (præocc.).

2924. Chrysolene deviaria.

Hyria deviaria. Walker: xxii. 664 (1861).

C. and S.; Cat. Moths of India, iv. 582. 3974 (1888).

Pseudasthena deviaria. Hmn.: Ill. Typ. Lep. Het., B. M., viii. 32. 921(1891).

Psilosophysis deviaria. Typ. Lep. Het., Sep. Lond. 1884. P. 1885.

Psilocambogia deviaria. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 192. Acidalia deviaria. Hampson: Faun. Brit. Ind. Moths, iii. p. 442 (1895).

a. India (type).

2925. Chrysolene sanguinaria.

Anisodes sanguinaria. Moore: P. Z. S., Lond., 1867, p. 641.

— C. and S.: Cat. Moths of India, iv. 533. 3581 (1888).

```
Acidalia sanguinaria. Hampson: Faun. Brit. Ind. Moths, iii. p. 442 (1895).
Type, Bengal, in coll. Russell.
```

a. India. b. Assam (Jenkins).

> Hübn.: Verz., p. 309 (1816). Genus EMMILTIS.

2926. Emmiltis rubraria.

Itychopoda (?) rubraria. Double.: Dieffenbach's New Zeal.,i,286.12(1842). Acidalia (?) rubraria. Walker: xxiii. 781 (1861). Meyrick: Trans. N. Zeal. Inst., 1883, p. 57. Acidalia figlinaria: Guen.: Phal., i. p. 454, pl. 12, f. 8 (1857). --- Walker: xxiii. 775. Acidalia repletaria. Walker: xxiii. 778. Acidalia attributa. Walker: xxiii. 779. Fidonia (?) acidalaria. Walker: xxiv. 1037 (1862).

Types (repletaria and attributa). Sydney, in B. M.

Type (acidalaria). New Zealand, in B. M.

a. Van Diemen's Land (5).

GENUS CHRYSOCRASPEDA. Hampson: Faun. Brit. Ind. Moths. iii. p. 443 (1895).

2927. Chrysocraspeda abhadraca.

Ethyra abhadraca. Walker: xxii. 636 (1861). C. and S.: Cat. Moths of India, iv. 529, 3550 (1888). Hmn.: Ill. Typ. Lep. Het., B. M., viii. 28, 796 (1891). Cyclophora abhadraca. Moore: Lep. Ceylon, iii.p. 442, pl. 199, f. 3, 3 a (1887). Hyria abhadraca. Hampson: l. c., ix. 39, 1031 (1893). Chrysocraspeda abhadraca. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 180. Hmn.: Faun. Brit. Ind. Moths, iii.p. 443 (1895).

Type. Ceylon, in B. M.

a. Ceylon (Thwaites).

2928. Chrysocraspeda cerasina.

Chrysocraspeda cerasina. Swinhoe: Ann. Mag. N. H. (6), xii. p.157 (1893)-Chrysocraspeda olearia. Hmn.: (part, Faun. Brit. Ind. Moths, iii. p. 444 (1895).

Type. Ceylon, in B. M.

a. India

2929. Chrysocraspeda conversata.

Hyria conversata. Walker: xxii. 666 (1861).

a. Sarawak, Borneo (type) (Wallace). .

GENUS ANISEPHYRA. Warren: Nov. Zool., iii. p. 369 (1896).

2930. Anisephyra albannularia.

Thalassodes albannularia. Walker: xxii. 554 (1861). Thalera albannularia. Moore: Lep. Ceylon, iii. p. 429 (1887). - C. and S.: Cat. Moths of India, iv. 519. 3474 (1888). Anisephyra albannularia. Warren: l. c.

```
Ephyra albannularia. Hampson: Faun. Brit. Ind. Moths, iv. App. p. 563
                               (1896).
     Epione (?) invexata. Walker: xxvi. 1497 (1862).
     Ephyra invexata. Swinhoe: P. Z. S., Lond., 1885, p. 856; 1886, p. 455.
          Cotes and Swinh. : 1, c., 529, 3553.
                      Hmn.: In. Typ. Lep. Het., B.M., ix. 39, 1007 (1893).
                      ---- Faun. Brit. Ind. Moths, iii. p. 445 (1895).
     Cyclophora invexata. Moore: l. c., p. 442, pl. 199, f. 2.
     Ethyra monochromata. Walker: xxvi. 1754.
     Ephyra quieta. Swinhoe: P. Z. S., Lond., 1885, p. 856, pl. 56, f. 1.
      Cotes and Swinh.: 1. c., 530. 3555.
        Hmn.: Ill. Typ. Lep. Het., B. M., viii. 28, 798 (1891).
     Cyclophora quieta. Moore: l. c., p. 443, pl. 199, f. 1, 1 a.
     Ephyra maculifascia. Hampson: l. c., p. 111, pl. 151, f. 9.
     Anisephyra albannularia-incorrupta. Warren: 1. c., p. 370.
   Type. Ceylon, in coll. Layard.
   Type (monochromata). India, in B. M.
   Type (quieta). Poona, in B. M.
   Type (maculifascia), Nilgiri Hills, in B. M.
   Type (incorrupta). Dili, Timor, in coll. Rothschild.
   a. India (type invexata). b. Indore (2) (Hearsay).
     A very variable moth.
Genus PERIXERA. Meyrick: Trans. Ent. Soc., Lond., 1886, p. 209.
2931. Perixera obrinaria.
     Ephyra obrinaria. Guen.: Phal., i. 414. 675 (1857).
     ------ Walker: xxii, 636 (1861).
     Anisodes obrinaria. Moore: Lep. Ceylon, iii. p. 443, pl. 199, f. 4 a ?
                               (1887).
           C. and S.: Cat. Moths of India, iv. 532, 3573 (1888).
        Hmn.: Ill. Typ. Lep. Hct., B. M., viii. 29. 802 (1891).
                        ----- Faun. Brit. Ind. Moths, iii. p. 446 (1895).
     Perixera obrinaria. Meyrick: 1. c., 1889, p. 487.
         Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 178.
     Anisodes obliviaria. Walker: xxii. 643.
     Acidalia contrariata. Walker: xxiii. 770 (1861).
     Anisodes similaria. Walker: xxvi. 1582 (1862).
          ----- Cotes and Swinh.: 1. c., 533, 3582.
            Swinhoe: l. c., 1890, p. 209.
     Anisodes caligata. Walker: xxvi. 1584.
     -- Moore: l. c., p. 444, pl. 199, f. 4 &.
                      Cotes and Swinh.: 1. c., 530. 3561.
     Anisodes suspicaria. Snellen: Tijd. voor Ent., xxiv. p. 80, pl. 8, f. 6 (1881).
   Types (obliviaria and caligata). Ceylon, in B. M.
   Type (similaria). Moulmein, in B. M.
   a. Khasia Hills (2).
                          b. Sarawak, Borneo (type contrariata)
 (Wallace).
     The type specimen of contrariata is a much faded female.
```

2932. Perixera absconditaria.

Anisodes absconditaria. Walker: xxvi. 1580 (1862).

Anisodes absconditaria.

C. and S.: Cat. Moths of India, iv. 530, 3558 (1888).

```
Hampson: Ill. Typ. Lep. Het., B. M., viii. 20.
                                 800, pl. 156, f. 16 (1891); ix. 38, 993 (1893).
                                 - Faun. Brit, Ind. Moths, iii. p. 447 (1805).
      Perixera absconditaria.
                             Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 178.
      Anisodes patruelis. Moore: Lep. Ceylon, iii. p. 444, pl. 199, f. 10 9 (1887).
                         Cotes and Swinh.: 1. c., 532. 3577.
                         Hampson: 1. c., viii. 29, 804.
    Type. South India, in B. M.
    Type (patruelis). Ceylon, in B. M.
    a. Sarawak, Borneo (Wallace). b. Singapore (2). c. India.
  d. Darjiling.
        GENUS ANISODES. Guen.: Phal., i. p. 415 (1857).
2933. Anisodes interpulsata.
      Anisodes interpulsata.
                            Walker: xxii. 642 (1861).
                            C, and S.: Cat. Moths of India, iv. 531, 3568 (1888).
                            Hmn.: Faun, Brit. Ind. Moths, iii. p. 447 (1895).
      Anisodes arenosaria.
                           Moore: Lep. Ceylon, iii. p. 445, pl. 202, f. 1 (1887).
                           Cotes and Swinh.: 1. c., 530. 3560.
                           Hmn.: Ill. Typ. Lep. Het., B. M., viii. 29. 801 (1891).
      Crastedia arenosaria.
                            Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 181.
    Type (arenosaria). Ceylon, in B. M.
                         b. Khasia Hills.
    a. India (type).
2934. Anisodes argentispila.
      Anisodes argentispila. Warren: P. Z. S., Lond., 1893, p. 361.
                         - Hmn.; Faun. Brit. Ind. Moths, iii, p. 448 (1895).
      Anisades hyperythra. Swinhoe: Ann. Mag. N. H. (6), xiv. p. 135 (1894).
    Type. Naga Hills, in coll. Elwes.
    Type (hyperythra). Cherra Punji, in B. M.
    a. Khasia Hills (2).
2935. Anisodes decretaria.
      Anisodes (?) decretaria. Walker: xxii. 650 (1861).
      Anisodes contractata. Walker: xxvi. 1585 (1862).
    a. Sarawak, Borneo (type 3) (Wallace).
    b. Sarawak (type ? contractata) (Wallace).
          GENUS PISORACA. Walker: xxiv. 1078 (1862).
Trirachopoda. Hmn.: Ill. Typ. Lep. Het., B. M., ix. p. 147 (1893).
2936. Pisoraca obstataria.
      Acidalia obstataria. Walker: xxiii. 769 (1861).
      Anisodes obstataria. Hampson: Faun. Brit. Ind. Moths, iii. p. 449 (1894).
       Trirachopoda obstataria. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 178.
      Anisodes subroseata. Walker: xxvi. 1583 (1862).
                        - C. and S.: Cat. Moths of India, iv. 533. 3583 (1888).
       Anisodes acuta. Moore: Lep. Ceylon, iii. p. 445, pl. 215, f. 9 (1887).
```

Anisodes acuta. Cotes and Swinh.: l. c., 530. 3559.

Ephyra subdolaria. Swinhoe: P. Z. S., Lond., 1885, p. 856.

Cotes and Swinh.: l. c., 3557.

Types (subroseata and acuta). Ceylon, in B. M.

Type (subdolaria). Bombay, in B. M.

a. Sarawak, Borneo (type) (Wallace).

2937. Pisoraca monetaria.

Anisodes monetaria. Guen.: Phal., i. 418. 683 (1857).

Walker: xxii. 646 (1861).

Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. 450 (1895).

a. Ceylon (Thwaites).

2938. Pisoraca lichenaria.

Anisodes lichenaria. Swinhoe: Trans. Ent. Soc., Lond., 1892, p. 8; 1894, p. 178.

Perixera obscurata. Warren: P. Z. S., Lond., 1893, p. 361, pl. 32, f. 20. Anisodes monetaria. Hmn.: (part) Faun. Brit. Ind. Moths, 111, p. 450 (1895).

Type. Khasia Hills, in B. M.

Type (obscurata). Sikkim, in coll. Elwes.

a. Khasia Hills (2).

2939. Pisoraca thermosaria. Pl. v. f. 22.

Acidalia thermosaria. Walker: xxvi. 1607 (1862).

a. Sarawak, Borneo (type) (Wallace).

2940. Pisoraca scriptata. Pl. vi. f. 20.

Anisodes (?) scriptata. Walker: xxii. 650 (1861).

a. Sarawak, Borneo (type) (Wallace).

The type specimen is a female, not male as stated by Walker.

2941. Pisoraca responsaria.

Anisodes responsaria. Walker: xxii. 647 (1861).

a. Sarawak, Borneo (type) (Wallace).

Genus **MESOTROPHE.** Hampson: Ill. Typ. Lep. Het., B. M., ix. p. 148 (1893).

2942. Mesotrophe maximaria.

Anisodes maximaria. Guen.: Phal., i. 419. 686 (1857).

Walker: xxii. 646 (1861).

IIma.: Faun. Brit. Ind. Moths, iii. p. 451 (1895).

Mesotrophe maximaria. Hmn.: Ill. Typ. Lep. Het., B. M., ix. 38. 1003.

Anisodes immonstrata. Walker: xxvi. 1584 (1862).

Anisodes alienaria. Walker: xxvi. 1586.

Type (alienaria). Without locality, in B. M.

a. Sarawak, Borneo (type immonstrata) (Wallace).

2943. Mesotrophe intertaria.

Anisodes intortaria. Guen.: Phal., i. 419. 687 (1857).

Anisodes intortaria. Walker: xxii. 646 (1861). Snellen: Tijd. voor Ent., xxiv. p. 80 (1881). Hmn.: Faun. Brit. Ind. Moths, iii. p. 450 (1895). Anisodes expunctaria. Walker: Journ. Linn. Soc., Lond., iii. p. 195(1850). ----- xxii. 645. Mesetrophe expunctaria. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 178. Anisodes responsaria (var.). Walker: xxii. 648. Anisodes ovisignata. Moore: Lep. Ceylon, iii. p. 444 (1887).

C. and S.: Cat. Moths of India, iv. 532. 3574 (1888). Mesotrophe ovisignata. Hmn.: Ill. Typ. Lep. Het., B.M., ix. 38, 1002 (1893).

Type (ovisignata). Ceylon, in B. M.

a. Singapore (type expunctaria) (Wallace).

Genus **ZEUGMA**. Walker: xxvi, 1623 (1862). Dizuga. Warren: Nov. Zool. iii. p. 372 (1896).

2944. Zeugma recusataria.

Zeugma recusataria. Walker: xxvi. 1623.

a. Sarawak, Borneo (type) (Wallace).

GENUS ORGANOPODA. Hampson: Ill. Typ. Lep. Het., B. M., ix. p. 147 (1893).

2945. Organopoda carnearia.

Anisodes carnearia. Walker: xxii, 644 (1861). Moore: Lep. Ceylon, iii. p. 444, pl. 199, f. 6 9 (1887). C. and S.: Cat. Moths of India, iv. 531. 3562 (1888). Organopoda carnearia. Hunn.: 1. c. ---- Faun. Brit. Ind. Moths, iii. p. 451 (1895). Erythrolophus carnearia. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 180. Type. Ceylon, in B. M.

a. Khasia Hills.

Genus MNESITHETIS. Warren: ined.

Antennæ of male minutely serrate and fasciculate: hind-tibiæ dilated, with a tuft of hair from the base, a terminal pair of spurs, thickly clothed with hair.

2946. Mnesithetis idæa.

Hemithea id.ca. Swinhoe: Trans. Ent. Soc., Lond., 1892, p. 6. Dithalma idea. Swinhoe: l. c., 1894, p. 179. Erythrolophus idaa. Hmn.: Faun. Brit. Ind. Moths, iii. p. 452 (1895). Type. Khasia Hills, in B. M.

a. Khasia Hills (2).

2947. Mnesithetis validaria.

Thalassodes validaria. Walker: xxxv. 1607 (1866). Ephyra validaria. Hmn.: Faun. Brit, Ind. Moths, iii. p. 446 (1895). Iodis thalassica. Moore: Lep. Ceylon, iii. p. 430, pl. 194, f. 6 (1887). C. and S.; Cat. Moths of India, iv. 526. 3532 (1888). Indis thalassica. Hampson: 111. Typ. Lep. Het., P. M., viii. 28, 788 (1891); ix. 38, 987 (1893).

Euchloris thalassica. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 175.

Type (thalassica). Ceylon, in B. M.

a. Makian, Celebes (type). (Wallace).

GENUS DISCOGLYPHA. Warren: Nov. Zool., iii. p. 110 (1896).

Triorisma. Warren: l. c., iv. p. 395 (1897).

2948. Discoglypha hampsoni.

Idea hampsoni. Swinhoe: Trans. Ent. Soc., Lond., 1892, p. 14.

Dithalma hampsoni. Swinhoe: l. c., 1894, p. 179.

Erythrolophus hampsoni. Hmn.: Faun. Brit. Ind. Moths, iii. p. 453 (1895).

Discoglypha hampsoni. Warren: l. c., iii. p. 110.

Type. Khasia Hills, in B. M.

a. Khasia Hills.

GENUS SYNEGIODES. Swinh.: Trans. Ent. Soc., Lond., 1892, p. 11.

2949. Synegiodes hyriaria.

Anisodes hyriaria. Walker: xxxv. 1617 (1866).

Moore: P. Z. S., Lond., 1867, p. 641.

Butler: Ill. Typ. Lep. Het., B. M., vi. p. 75, pl. 118, f. 5 (1886).

C. and S.: Cat. Moths of India, iv. 531. 3565 (1888).

Erythrolophus hyriarius. Hampson: (part) Faun. Brit. Ind. Moths; iii.

p. 453 (1895).

Type. N. India, in B. M.

a. Îndia (3).

2950. Synegiodes histrionaria.

Synegioles histrionaria. Swinhoe: Trans. Ent. Soc., Lond., 1892, p. 12; 1894, p. 180.

Erythrolophus hyriarius. Hampson: (part) Faun. Brit. Ind. Moths, iii. p. 453 (1895).

Type. Khasia Hills, in B. M.

a. Khasia Hills (2).

GENUS CRASPEDIOPSIS. Warren: Nov. Zool., ii. p. 93 (1895).

2951. Craspediopsis pallivittata.

Anisodes pallivittata. Moore: P. Z. S., Lond., 1867, p. 641.

Craspedia pallivittata. Waterhouse: Aid., ii. pl. 151, f. 3 (1884).

Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 181.

Erythrolophus pallivittatus. 11mm.: Faun. Brit. Ind. Moths, iii. p. 454 (1895). Crasfediopsis pallivittata. Warren: 1, c.

Type. Bengal, in coll. Russell.

a. Khasia Hills.

2952. Craspediopsis bimaculata.

Crastediotsis bimaculata. Warren: Nov. Zool., ii. p. 94 (1895).

Type. Khasia Hills, in coll. Rothschild.

a. Khasia Hills (2).

GENUS ERYTHROLOPHUS. Swinhoe: Trans. Ent. Soc., Lond., 1892, p. 10.

Tanaotrichia. Warren: P. Z. S., Lond., 1893, p. 360.

2953. Erythrolophus albivertex.

Idea albivertex. Swinhoe: l. c., p. 15.

Dithalma alhivertex. Swinhoe: 1. c., 1894, p. 179.

Erythrolophus albivertex. Hmn. : Faun. Brit. Ind. Moths, iii. p. 455 (1895).

Type. Khasia Hills, in B. M.

a. Khasia Hills (2).

2954. Erythrolophus prasonarius.

Phyletis prasonaria. Swinhoe: Trans. Ent. Soc., Lond., 1892, p. 455.

Rhodostrophia prasonaria. Swinhoe: l. c., 1894, p. 181.

Erythrolophus prasonarius. Hmn.: Faun. Brit. Ind. Moths, iii. p. 455 (1895). Tanaotrichia trilineata. Warren: P. Z. S., Lond., 1893, p. 361, pl. 32, f. 2.

Type. Khasia Hills, in B. M.

Type (trilineata). Sikkim, in coll. Elwes.

a. Khasia Hills (2).

GENUS RHODOSTROPHIA. Hübn.: Verz., p. 300 (1816).

Eusarea. Herr. Schäff.: Eur. Schm., iii. p. 34 (1847).

Phyletis. Guen.: Phal., ii. p. 169 (1857).

Delocharis. Butler: P. Z. S., Lond., 1883, p. 172.

2955. Rhodostrophia vinacearia.

Anisodes (?) vinacearia. Moore: P. Z. S., Lond., 1867, p. 642.

C. and S.; Cat. Moths of India,iv.533.3584(1888).

Rhodostrophia vinacearia.
Hmn.; Faun. Brit. Ind. Moths, iii. p. 455 (1895).

Leech; Ann. Mag. N. H. (6), xx. p. 108 (1897).

Khodostrophia stigmatica. Butler: Ill. Typ. Lep. Het., B. M., vii. p. 110, pl. 136, f. 19, 20 (1889).

Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 181.

Type. Bengal, in B. M.

Type (stigmatica). Dharmsala, in B. M.

a. India (Hutton). b. Khasia Hills (3).

2956. Rhodostrophia pelloniaria.

Phyletis pelloniaria. Guen.: Phal., ii. 169. 1197 (1857).

Walker: xxiv. 1063 (1862).

- C. and S.: Cat. Moths of India, iv. 545. 3674 (1888).

Warren: P. Z. S., Lond., 1888, p. 323.

```
Rhodostrophia pelloniaria. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 181.
      Hmn.: Faun. Brit. Ind. Moths, iii. p.456 (1805).
                            Leech: Ann. Mag. N. H. (6), xx. p. 108 (1807).
    a. Khasia Hills (2).
    GENUS CALOTHYSANIS. Hübn.: Verz., p. 301 (1816).
    Timandra. Dup.: Lep. Fr., vii. (2), pp. 105. 225 (1829).
2957. Calothysanis convectaria.
     Timandra convectaria. Walker: xxiii. 800 (1861).
      Moore: P. Z. S., Lond., 1867, p. 644.
     C. and S.: Cat. Moths of India, iv. 584, 3991 (1888).
     Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 177.
     Erastria convectaria. Moore: Lep. Ceylon, iii. p. 457, pl. 202, f. 3, 3a (1887).
     Timandra comptaria. Walker: xxvi. 1615 (1862).
     Swinhoe: l. c.; and 1890, p. 214.
     ----- Hmn.: Ill. Typ. Lep. Het., B.M., viii. 33.929 (1891).
     Timandra amataria. Hinn.: (part) Faun. Brit. Ind. Moths, iii.p.458 (1895).
    Type. Silhet, in B. M.
    Type (comptaria). China, in B. M.
                 b. Ceylon (Thwaites). c. Japan.
    a. India.
2958. Calothysanis responsaria.
     Timandra responsaria. Moore: Descr. Ind. Lep. Atk., p. 255 (1888).
                         C. and S.: Cat. Moths of India, iv. 584. 3992 (1888).
     .....
     ......
                         Hmn.: Ill.Typ. Lep. Het., B. M., viii.33.930(1891).
                         Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 177.
     .....
                         Hmn.: Faun. Brit. Ind. Moths, iii. p. 459 (1895).
    Type. Cherra Punji, in coll. Staudinger.
   a. Indore (3) (Hearsay).
GENUS GNAMPTOLOMA.
                             Warren: Nov. Zool., ii. p. 95 (1895).
2959. Gnamptoloma aventiaria.
     Timandra aventiaria. Guen.: Phal., ii. 3, 896 (1857).
            - Walker: xxiii. 801 (1861); xxvi. 1617 (1862).
     Moore: P. Z. S., Lond., 1867, p. 644.
     ---- C. and S.: Cat. Moths of India, iv. 584. 3990 (1888).
     Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 214;
                             1894, p. 177.
     -- Hmn.; Ill. Typ. Lep. Het., B. M., viii. 32.928 (1891).
                        ---- Faun. Brit. Ind. Moths, iii. p. 459 (1895).
     Erastria aventiaria. Moore: Lep. Ceylon, iii.p. 458, pl. 202, f. 4, 4a (1887).
     Gnamptoloma aventiaria. Warren: 1. c.
     Hmn.: Ill. Typ. Lep. Het., B.M., ix. 40. 1040(1893).
     Timandra molybdias. Meyrick: Trans. Ent. Soc., Lond., 1889, p. 488.
   Type (molybdias). Port Moresby, in coll. Meyrick.
   a. Queensland (& 2).
                           b. N. India (Drinkwater).
2960. Gnamptoloma chlorozonaria.
```

Thalassodes chlorozonaria. Walker: xxii. 554 (1861).

```
C.and S.: Cat. Moths of India. iv. 516.3452 (1888
      Thalassodes chlorozonaria.
                              Hampson: Faun. Brit. Ind. Moths, iv. App.,
      Timandra chloroconaria.
                                     p. 563 (1896).
                               Walker: xxiii. 795 (1861).
      Acidalia (1) mundissima.
      Idaa mundissima. C. and S.: Cat. Moths of India, iv. 578. 3941 (1888).
                             Hmn.: Ill.Typ.Lep.Het., B. M., viii.33.931 (1891).
      Timandra mundissima.
                               --- Faun, Brit. Ind. Moths, iii, p. 460 (1805).
                              Walker: xxvi. 1616 (1862).
      Timandra (!) diatomata.
                              Cotes and Swinh.: 1. c., 519. 3478,
      Thalera diatomata. Swinhoe: P. Z. S., Lond., 1884, p. 526.
      Timandra diatomaria. Swinhoe: P. Z.S., Lond., 1885, p.854; 1886, p. 454.
      Timandra semicompleta.
                              Walker: xxvi. 1616.
                              Cotes and Swinh.: 1. c., 585. 3993.
    Type. Ceylon, in coll. Layard.
    Type (mundissima). South India, in B. M.
    Type (semicompleta). Moulmein, in B. M.
    a. India (type diatomata).
                                     b. India.
Genus ANTITRYGODES.
                                 Warren: Nov. Zool., ii. p. 90 (1895).
2961. Antitrygodes divisaria.
      Macaria divisaria.
                         Walker: xxiii. 027 (1861).
      Trygodes divisaria.
                         Moore: P. Z. S., Lond., 1867, p. 642; 1877, p. 621.
                         C. and S.: Cat. Moths of India, iv. 585, 4001 (1888).
                         Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 184.
                         Hampson: Ill. Typ. Lep. Het., B. M., ix. 40, 1042 (1893).
                          Faun. Brit. Ind. Moths, iii. p. 460 (1895).
    Type. Canara, in B. M.
    a. India.
2962. Antitrygodes cuneilinea.
      Geometra cuncilinea. Walker: xxvi. 1752 (1862).
       C. and S.: Cat. Moths of India, iv. 514, 3434 (1888).
      Trygodes cuneilinea. Hampson: Faun. Brit. Ind. Moths, iii. p. 461 (1895).
    a. India (type).
                             Led.: Verh. zool.-bot. Ges. Wien., 1852.
 GENUS PROBLEPSIS.
                           Abh. p. 74 (1853).
                  Friv.: Magyar Tesm.-tudm. Tars. Evk., i. p. 185
    Caloptera.
                          (1841-5) (præocc.).
                          Guen.: Phal., ii. p. 12 (1857).
2963. Problepsis deliaria.
                        Walker: xxiii. 808 (1861).
      Argyris deliaria.
      C. and S.: Cat. Moths of India, ii. 187, 1259 (1887).
      Problepsis deliaria. Moore: Lep. Ceylon, iii. p. 539, pl. 202, f. 6. 9 (1887).
           ---- Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 191;
                               1894, p. 183.
                  ---- Hampson: Ill. Typ. Lep. Het., B. M., viii. 9. 230
                               (1891); ix. 39. 1008 (1893).
                                - Faun. Brit. Ind. Moths, iii. p. 462 (1895).
```

```
Problepsis deliaria. Leech: Ann. Mag. N. H (6), xx. p. 110 (1897).
      Problepsis appollinaria. Butler (nec Guen.): Ill. Typ. Lep. Het., B. M.,
                                    vii. p. 7 (1889).
                              Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 183.
    Type. Ceylon, in B. M.
    a. India (2).
2964. Problepsis appollinaria.
      Argyris appollinaria.
                            Guen.: Phal., ii. 13. 909 (1857).
                         - Walker: xxiii, 800 (1861).
    a. Sarawak, Borneo (Wallace).
2965. Problepsis delphiaria.
      Argyris delphiaria. Guen.: Phal., ii. 14. 911 (1857).
                ----- Walker: xxiii. 808 (1861).
                      - C. and S.: Cat. Moths of India, ii. 187. 1260 (1887).
      Problepsis delphiaria. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 183.
        Hampson: Faun. Brit. Ind. Moths, iii. p. 462 (1805).
      Leech: Ann. Mag. N. II. (6), xx. p. 109 (1897).
      Problepsis vulgaris. Butler: Ill. Typ. Lep. Het., B. M., vii. p. 43, pl. 125,
                                f. 2 (1889).
                          Hmn.: Ill. Typ. Lep. Het., B. M., viii, 9, 231 (1891).
      Argyris ocellata. Moore (nec Friv.): P. Z. S., Lond., 1867, p. 645.
        Journ. As. Soc., Beng., liii. (2), 3, p. 237 (1884).
      ----
                       Cotes and Swinh.: l. c., 1263.
    Type (vulgaris). Kangra, in B. M.
    a. India (4) (Ashmol. Mus.).
                                        b. Silhet (2).
GENUS DITHALAMA.
                            Meyrick: Proc. Linn. Soc., N. S. W., 1887.
                                p. 840.
2966. Dithalama extrusata.
      Ephyra extrusata. Walker: xxii. 637 (1861).
      Argyris extrusata. Swinhoe: P. Z. S., Lond., 1885, p. 306; 1886, p. 441.
                        C. and S.: Cat. Moths of India, ii. 187. 1261 (1887).
           ----
                        Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 183.
      Problepsis extrusata.
                           Moore: Lep. Ceylon, iii. p. 539, pl. 202, f. 7 (1887).
                          Hampson: Ill. Typ. Lep. Het., B. M., viii. 9. 232
                                 (1891); ix. 39. 1009 (1893).
     Somatina extrusata.
                          Hampson: Faun. Brit. Ind. Moths, iii. p. 463 (1895).
    Type. Ceylon, in B. M.
    a. Nilgiri Hills (4).
                             b. India (6).
2967. Dithalama indicataria.
     Argyris indicataria.
                          Walker: xxiii. 809 (1861).
                          Butler: Ill. Typ. Lep. Het., B. M., iii. p. 43, pl. 51,
                                 f. 8 (1879).
     Dithalama indicataria.
                             Meyrick: Trans. Ent. Soc., Lond., 1892, p. 91.
                             Leech: Ann. Mag. N. H. (6), xx. p. 110 (1897).
     Acidalia indicataria. Staud.: Iris, x. p. 21 (1897).
```

Acidalia indicataria. Pungeler: Iris, x. p. 363.

Type. North China, in B. M.

b. North China. a. China.

> Genus SOMATINA. Guen.: Phal., ii, p. 10 (1857). Lipomelia, Warren: P. Z. S., Lond., 1803, p. 350.

Swinhoe: Ann. Mag. N. H. (6), xii. p. 151 (1893).

2968. Somatina anthophilata.

Somatina anthophilata,	Guen.: Phal., ii. p. 11, pl. 18, f. 2 (1857).
	Walker: xxiii. 806 (1861).
	Swinhoe: P. Z. S., Lond., 1885, p. 859.
	C. and S.: Cat. Moths of India, iv. 585, 3995 (1888).
	Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 191.
	Hmn.: Ill. Typ. Lep. Het., B. M., viii. 9. 233
	(1891).
	(part) Faun.Brit.Ind. Moths,iii.p. 464(1895).
Anisodes congruaria. \	Valker: Char. Undescr. Lep. Het., p. 98 (1869).
	Cotes and Swinh.: 1. c., 531. 3563.
Type (congruaria). Be	enarcs, in Devon and Exeter Mus.

a. Indore (Hearsay). b. Nilgiri Hills.

2969. Somatina plynusaria.

Anisodes plynusaria. Walker: xxvi, 1581 (1862). Moore: P. Z. S., Lond., 1867, p. 641. Somatina plynusaria. C. and S.: Cat. Moths of India, iv. 585, 3997 (1888). Hmn.; Ill. Typ. Lep. Het., B. M., viii. 9. 234 (1891). --- Faun. Brit. Ind. Moths, iii. p. 464 (1895).

Type. Silhet, in B. M.

a. Nilgiri Hills 3).

2970. Somatina rubridisca. nov.

9 Of a uniform whitish, very slightly tinged with flesh colour; the disc of both wings broadly patched with red, caused by clusters of red irrorations, a small similar coloured patch below apex of forewings, a very indistinct sinuous sub-marginal grey line or thin band and another in the disc contiguous; the latter only can be traced on the hind-wings; marginal line on both wings grey; underside white.

Expanse of wings, 1, 2 inches.

a. Queensland (type).

2971. Somatina subusta.

Lipomelia subusta. Warren: P. Z. S., Lond., 1893, p. 360, pl. 32, f. 24. Somatina subusta. Hampson: Faun. Brit. Ind. Moths, iii. p. 465 (1895). Defoa ustata. Swinhoe: Ann. Mag. N. H. (6), xii. p. 151 (1893). --- Trans. Ent. Soc., Lond., 1894, p. 182.

Type. Sikkim, in coll, Elwes.

Type (ustata). Khasia Hills, in B, M.

a. Khasia Hills (2).

GENUS NOBILIA. Walker: xxiv. 1008 (1862).

2972. Nobilia turbata.

Nobilia turbata. Walker: xxiv. 1008.

Moore: P. Z. S., Lond., 1867, p. 650.

C. and S.: Cat. Moths of India, iv. 546. 3685 (1888).

Somatina turbata. Hampson: Faun. Brit. Ind. Moths, iii. p. 465 (1805).

Type. Sarawak, Borneo, in B. M.

a. Sarawak (Wallace). b. Singapore. c. India (3).

FAMILY GEOMETRIDE.

GENUS DYSPHANIA. Hübn.: Verz., p. 175 (1816).

Euschema. Hübn.: l. c.

Boisd.: Voy. de l'Astrolabe, ii. Lep., p. 203 (1832). Hazis.

Heleona. Swainson: Zool. Ill., 2nd ser., pl. 116 (1833).

2973. Dysphania numana.

Phalana numana. Cram.: Pap. Exot., iii. p. 59, pl. 227, f. A; pl. 228, f. A (1782).

Dysphania numana. Walker: ii. 342 (1854).

Dysphania numenia. Hübn.: 1. c.

Hacis numanaria. Guen.: Phal., ii. p. 190 (1857).

Euschema numanaria. Röb.: Tiid. voor Ent., xxxiv. p. 332 (1891).

Pag.: Abh. Senck. Ges., 1897, p. 458. Euschema helenetta. White: MS. Walker, vii. 1667 (1856).

Type (helenetta). Ceram, in B. M.

a. Goram, Ceram (Wallace).

2974. Dysphania magnifica. nov.

8 Antennæ black, palpi ocreous beneath, above and the whole of the last joint black; head and fore-part of thorax bright ochreous, thorax dark blue with a large ochreous central spot behind, abdomen ochreous with dark blue segmental bands, the first three broad, the remainder narrow; wings dark blue, spots bluish white and semihyaline; fore-wings with a streak at the base, and three macular transverse bands, central, discal, and sub-apical; hind-wings with two similar bands, sub-basal and central; also a sub-marginal bright ochreous complete band of connected lunules; underside, wings as above, body ochreous, with basal portions of thorax and abdomen deep black, legs black, streaked with ochreous.

Expanse of wings, 4 inches.

a. Queensland (types & ?) (Bowen). b. Queensland.

2975. Dysphania chalybeata.

Dysphania chalybeata. Butler: Ann. Mag. N. H. (4), xviii. p. 127 (1876).

Type. Cape York, in B. M.

a. Melville Island. **b.** Cape York.

2976. Dysphania cyane.

Phaliena Attacus cyane. Cram.: Pap. Exot., iii. p. 137, pl. 267, f. D (1782). Phaliena Bombyx cyane. Fabr.: Sp. Ins., ii. App. 506 (1786).

Dysphania cyane. Hübner: Verz., 175. 1802 (1816).

Walker: ii. 343 (1854).

Euschema cyane. Röb.: Tijd. voor Ent., xxxiv. p. 332 (1891).

----- Pag.: Abh. Senck. Ges., 1897, p. 458.

Euschema spectabilis. Walker: xxxi. 174 (1864).

a. Amboina (type spectabilis) (Wallace).

2977. Dysphania tentans.

Euschema tentans. Walker: xxxi. 175 (1864).

a. Mysol (type) (Wallace). b. Dorey (Wallace).

2978. Dysphania flavata.

Euschema flavata. Walker: xxxi. 172 (1864).

a. Amboina (type 3) (Wallace). b. Batchian (type ?) (Wallace).

e. Ceram (Wallace). d. Makian, Celebes (Wallace).

2979. Dysphania contraria.

Euschema contraria. Walker: xxxi. 173 (1864).

Heleona bellicosa. Felder: Reise Nov. Lep., pl. 104, f. 1 (1868).

Type (bellicosa). Celebes, in coll. Rothschild.

a. Makian, Celebes (\$\gamma\$ types) (Wallace). b. Makian, Celebes (Wallace).

2980. Dysphania remota.

Euschema remota. Walker: xxxi. 176 (1864).

Euschema cyanoptera. Pag.: Entom. Nachr., 1896, p. 54.

Abh. Senck. Ges., 1897, p. 458, pl. 20, f. 10.

a. Mysol (type) (Wallace). b. Ins, Obi (Leyden Mus.).

2981. Dysphania fenestrata.

Heleona fenestrata. Swainson: Zool. Ill., 2nd ser., pl. 116 (1833).

Walker: ii. 339 (1854).

Hazis velitaria. Guen.: Phal., ii. p. 191 (1857).

a. Melville Island (2).

2982. Dysphania binotata.

Euschema binotata. Walker: xxxi. 176 (1864).

a. Ceram (type) (Wallace).

2983. Dysphania bernsteinii.

Heleona bernsteinii. Felder: Reise Nov. Lep., pl. 114, f. 2 (1868). Dysphania bernsteinii. Warren: Nov. Zool., ii. p. 86 (1895).

Type. Waigiu, in coll. Rothschild.

a. Waigiu (2 ?) (Wallace).

2984. Dysphania luteopicta. Euschema luteopicta. Walker: xxxi. 177 (1864). a. Ceram (type) (Wallace). 2985. Dysphania andamana, Euschema andamana. Moore: P. Z. S., Lond., 1877, p. 599. Waterhouse: Aid., ii. pl. xi (1881). C. and S.: Cat. Moths of India, iv. 467. 3074 (1888). Hmn.: Faun. Brit. Ind. Moths, iii. p. 470 (1895). Type. S. Andamans, in B. M. a. Port Blair (& 2) (Wimberley). 2986. Dysphania militaris. Phalana militaris. Linn.: Mus. Lud. Ulr., 375 (1764). Syst. Nat., xii. ii. 811. 12 (1769). d'Aubent. : Miscell., pl. 67, f. 1 (1771). Cram.: Pap. Exot., i. pl. 29, f. B (1779). Roës.: Ins., iv. pl. 6, f. 3 (1781). Gmel.: ed. Syst. Nat., i. (5), 2407. 12 (1787). Bombyx militaris. Fabr.: Syst. Ent., 559. 12 (1775). ---- Sp. Ins., ii. 171. 22 (1781). Mant. Ins., ii. 110. 25 (1787). Oliv.: Enc. Meth. Ins., v. 32. 32, pl. 70, f. 5 (1791). Euschema militaris, Hübn.: Verz., 175. 1803 (1816). ----Walker: ii. 405 (1854). Moore: Cat. Lep. E. I. C., ii. p. 333 (1859). P. Z. S., Lond., 1878, p. 846. Butler: Ann. Mag. N. H. (5), xvi. p. 347 (1885). Moore: Journ. As. Soc., Beng., lv. (2), 1. p. 99 (1886). C. and S.: Cat. Moths of India, iv. 468, 3084 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1800, p. 203; 1894, p. 169. Hmn.: Faun. Brit. Ind. Moths, iii. p. 468 (1895). Hazis militaris. Boisd.: Voy. de l'Astrolabe, Lep., 203. I (1832). Feisthamel: Voy. de la Fav., Suppl., p. 20 (1839). Guen.: Phal., ii. p. 193 (1857). Walker: Trans. Ent. Soc., Lond. (3), i. p. 70 (1859); Euschema abrupta, xxxi. 172 (1864). ---- C. and S.: 1. c., iv. 467, 3073. a. Assam (type abrupta). b. Assam (3) (Ashmol. Mus.). c. India (2). d. Silhet. e. Sumatra (Wallace). 2987. Dysphania excubitor. Moore: P. Z. S., Lond., 1878, p. 846. Euschema excubitor. Butler: Ann. Mag. N. H. (5), xvi. p. 347 (1885). C. and S.: Cat. Moths of India, iv. 467. 3080 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 169. Euschema militaris. Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. 468 (1895). Type. Java, in B. M.

b. India. c. China.

a. Cambodia, Siam (Mouhot).

2988. Dysphania scyllea.

Euschema scyllea. Swinhoe: Ann. Mag. N. H. (6), xii. p. 148 (1893). Euschema militaris. Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. 468 (1805).

a. India (type).

2989. Dysphania sagana.

Euschema sagana. Druce: P. Z. S., Lond., 1882, p. 781, pl. 61, f. 3.

Type. Cochin China, in coll. Druce.

a. Cambodia, Siam (Mouhot). b. Cochin China.

2990. Dysphania bellona.

Euschema bellona. Walker: ii. 405 (1854). Butler: Ill. Typ. Lep. Het., B. M., i. p. 58, pl. 14, f. 5 C. and S.: Cat. Moths of India, iv. 467, 3078 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 201.

Type. Moulmein, in B. M.

a. India (2).

2991. Dysphania subrepleta.

Euschema subrepleta. Walker: ii. 406 (1854). Moore: Trans. Linn. Soc., Lond., xxi. p. 56 (1888). and the commence of the same o C. and S.: Cat. Moths of India, iv. 469, 3090 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 203. Hazis bellonaria. Guen.: Phal., ii. p. 193, pl. 18, f. 1 (1857). Euschema bellonaria. Hmn.: Faun. Brit. Ind. Moths, iii. p. 469 (1895). Pag.: Abh. Senck. Ges., 1897, p. 458. Euschema sodalis. Moore: Journ. As. Soc., Beng., lv. 2, p. 99 (1886). Cotes and Swinh.: 1. c., 3089. ---- Swinhoe: l. c.

Type. Borneo, in B. M.

Type (sodalis). Tavoy, in Indian Mus., Calcutta.

a. Malacca (2) (Wallace).

b. Sumatra (Wallace).

c.

Sarawak, Borneo (Wallace). d. Borneo.

e. Nias.

Hampson (Moths, iii. p. 468) puts sodalis as a synonym of militaris; but I have in my coll. a co-type of sodalis from Tavoy given me by Mr. Moore; it cannot be separated from bellonaria, Guen., which Moore in his paper says it resembles. I have it also from Selangore and from Nias.

2992. Dysphania patula.

Euschema patula. Walker: xxxi. 175 (1864). Euschema minervaria. Hmn.: (part) Faun. Brit. Ind. Moths, iii.p. 470 (1895).

a. Cambodia, Siam (type) (Mouhot).

2993. Dysphania recessa.

Euschema recessa. Walker: Journ. Linn. Soc., Lond., vi. p. 94 (1862). --- xxxi. 172 (1864). Hampson: Faun. Brit. Ind. Moths, iii. p. 471 (1895). Euschema proba. Butler: Ann. Mag. N. H. (5), vi. p. 120 (1880). —— Ill. Typ. Lep. Het., B.M., vi. p. 48, pl. 113, f. 2 (1886).

Euschema proba. C. and S.: Cat. Moths of India, iv. 469. 3087 (1888). Type (proba). Borneo, in B. M. a. Sarawak, Borneo (type) (Wallace). b. Borneo (2). 2994. Dysphania discalis. Euschema discalis. Walker: ii. 407 (1854). Moore: Cat. Lep., E. I. C., ii. p. 333 (1859). Butler: Ill. Typ. Lep. Het., B. M., i.p. 57, pl. 14, f. 1 (1877). C. and S.: Cat. Moths of India, iv. 467. 3079 (1888). Hampson: Faun. Brit. Ind. Moths, iii. p. 518 (1895). Type. Penang, in B. M. a. Singapore (Wallace). b. Singapore. Walker says that the type is from the East Indies, but it is not a British Indian insect; the register shows it as from Penang. 2995. Dysphania glaucescens. Euschema glaucescens. Walker: Journ. Linn. Soc., Lond., vi. p. 93 (1862). _____ xxxi. 172 (1864). Euschema regalis. Butler: Ann. Mag. N. H. (5), vi. p. 119 (1880). Type (regalis). Malacca, in B. M. b. Malacca (Wallace). a. Sarawak, Borneo (type) (Wallace). c. Without locality. 2996. Dysphania malayaria. Hazis malararia. Guen.: Uran. et Phal., ii. p. 189 (1857). Hazis doubledayi. Snellen: Tijd. voor Ent., xxvii. pp. lxxxiii and 96-98 (1884). - Warren: Nov. Zool., ii. p. 86 (1895). Euschema malayanus, Walker (nec Guérin): ii. 407 (1854). a. Sarawak, Borneo (Wallace). 2997. Dysphania nelera. Euschema neleva. Swinhoe: Trans. Ent. Soc., Lond., 1891, p. 141. Euschema palmyra. Hmn.: (part) Faun. Brit. Ind. Moths, iii.p. 470 (1895). Type. Matheran, Bombay, in B. M. a. Nilgiri Hills. b. Bombay. 2998. Dysphania percota. Euschema percota. Swinhoe: Trans. Ent. Soc., Lond., 1891, p. 142. Hampson: Faun. Brit. Ind. Moths, iii. p. 471 (1895).

2999. Dysphania palmyra.

serim.

Type. Matheran, Bombay, in B. M.

Phalana Bombyx pasmyra. * Stoll: Cram. Pap. Exot., v. p. 159, pl. 36, f. 1 (1790).

Euschema palmyra. Swinhoe (nee Stoll): P. Z. S., Lond., 1885, p. 864.

a. Nilgiri Hills. b. Bombay. c. Malabar.

___ C.and S.: (part) Cat. Moths of India, iv. 469.3086(1888).

d. Tenas-

```
Euschema palmyra. Hübn.: Verz., p. 175 (1816).
                      - C. and S.: Cat. Moths of India, iv. 469. 3086 (1888).
                          Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. 470(1895).
      Cystidia (1) palmyra. Walker: ii. 342 (1854).
                            Walker: ii. 407.
      Euschema transversa.
                            Moore: Cat. Lep., E. I. C., ii. p. 334 (1859).
                                Lep. Ceylon, Hi.p. 422, pl. 189, f. 3, 3 a (1887).
                            Cotes and Swinh.: 1. c., 3091.
    Type (transversa). Ceylon, in B. M.
    a. Cevlon (Thwaites).
                                b. Ceylon.
3000. Dysphania transducta.
      Euschema transducta. Walker: Journ. Linn. Soc., Lond., vi. p. 94 (1862).
                             ----- xxxi. 172 (1864).
    a. Sarawak, Borneo (type) (Wallace).
                                                       b. Without locality
  (Hewitson).
    GENUS PSEUDOTERPNA. Hübn.: Verz., p. 284 (1816).
           Hypochroma. Guen.: Phal., i. p. 275 (1857).
                 Pachyodes. Guen.: l. c., p. 282.
                      Moore: Lep. Ceylon, iii. p. 419 (1887).
          Pingasa.
3001. Pseudoterpna ruginaria.
      Hypochroma ruginaria. Guen.: 1. c., 278. 444.
                             Walker: xxi. 432 (1860).
      Pingasa ruginaria. C. and S.: Cat. Moths of India, iv. 507, 3381 (1888).
      Pseudoterpna ruginaria. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 171.
                         - Hmn.: Faun. Brit. Ind. Moths, iii. p. 472 (1895).
      Hypochroma perfectaria. Walker: xxi. 434.
                           - Moore: P. Z. S., Lond., 1877, p. 621.
                              Swinhoe: P. Z. S., Lond., 1885, p. 853.
                              Cotes and Swinh.: 1. c., 508. 3388.
      Hypochroma nyctemerata. Walker: xxi. 444; xxvi. 1543 (1862).
                               Moore: l. c., p. 632.
                               Cotes and Swinh.: 1. c., 3387.
    Type (nyctemerata). Without locality, in B. M.
    a. India (type perfectaria). b. Darjiling. c. India. d. Sanga.
  e. Khasia Hills.
3002. Pseudoterpna rufofasciata.
      Pingasa rufofasciata. Moore: Descr. Ind. Lep. Atk., p. 247 (1888).
                           C. and S.: Cat. Moths of India, iv. 507, 3380 (1888).
      Pseudoterpna rufofasciata. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 170.
      Pseudoterpna ruginaria. Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. 472
                                     (1895).
    Type. Darjiling, in coll. Staudinger.
    a. India.
                    b. Ceram (Wallace).
3003. Pseudoterpna rubicunda.
```

Pingasa rubicunda. Warren: Nov. Zool., i. p. 383 (1894).

Pseudoterpna ruginaria. Hmn.: (part) Faun. Brit. Ind. Moths, iii. D. 472 (1895). Khasia Hills, in coll. Rothschild. a. Khasia Hills (4). 3004. Pseudoterpna crenaria. Hypochroma crenaria: Guen.: Phal., i. 278, 441 (1857). Walker: xxi. 432 (1860). Swinhoe: P. Z. S., Lond., 1885, p. 653. Pingasa crenaria. Moore: Lep. Ceylon, iii. p. 419, pl. 192, f. 1, a, b (1887). ---- C. and S.: Cat. Moths of India, iv. 506, 3376 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1800, p. 207, Hunn.; Ill. Typ. Lep. Het., B. M., ix. 37, 954 (1893). Pseudoterpna crenaria. Swinhoe: l. c., 1894, p. 170. Hypochroma distenta. Walker: xxi. 434. Cotes and Swinh.: 1. c., 507, 3385. Boarmia leucostigmaria. Neitner: Edinb. New Phil. Journ., xv.p. 387(1862). Pingasa leucostigmaria. Moore: l. c., p. 420. Cotes and Swinh.: 1. c., 506. 3378. Pseudoterpna chlora. Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. 473 (1895). Type (distenta). N. India, in B. M. b. Central India. a. Sanga. c. Ceylon (Thwaites). d. Khasia Hills (2). 3005. Pseudoterpna chlora. Phalana chlora. Cram.: Pap. Exot., iv. p. 233, pl. 398, f. C (1782). Hypochroma chlora. Walker: xxi. 437 (1860). Pseudoterpna chlora. Swinhoe: Trans. Eut. Soc., Lond., 1894, p. 170. IImn.: (part) Faun. Brit. Ind. Moths, iii. p. 473 (1805). Hypochrema chloraria. Guen.: Phal., i. 277. 439 (1857). Pseudoterpna ecchloraria. Hübn.: Verz., p. 285 (1816). Hypochroma lariaria. Walker: xxi. 433. Hypochroma irrorataria. Moore: P. Z. S., Lond., 1867, p. 632. C.and S.: Cat. Moths of India, iv. 506.3377(1888). Hypochroma sublimbata. Butler: Ann. Mag. N. H. (5), x. p. 232 (1882). Type (irrorataria). Bengal, in coll. Russell. Type (sublimbata). Duke of York Isl., in B. M. a. Sarawak, Borneo (type & lariaria) (Wallace). b. Ceram d. Khasia Hills (3). (Wallace). c. India (2). 3006. Pseudoterpna dispensata. Hytochroma dispensata. Walker: xxi. 435 (1860). Moore: P. Z. S., Lond., 1867, p. 632. Forsayeth: Trans. Ent. Soc., Lond., 1884, p. 416. Swinhoe: P. Z. S., Lond., 1884, p. 526; 1885, p. 853; 1886, p. 454. C.and S.: Cat. Mothsof India, iv. 507. 3384 (1888). Pseudoterpna dispensata. Hmn.: Faun. Brit. Ind. Moths, iii. p. 473 (1895). Hypochroma crenaria, var. A. Guen.: Phal., i. p. 278 (1857). Hypochroma celata. Walker: xxxv. 1593 (1866). Type. North India, in B. M. a. Bombay. b. Indore (?) (Hearsay). c. Tondano (type celata)

(Wallace).

3007. Pseudoterpna saturataria. Pl. v. f. 6.

Hypochroma saturataria. Walker: xxxv. 1593 (1866).

a. Mysol (type) (Wallace).

b. W. Australia.

3008. Pseudoterpna costistrigaria.

Hypochroma costistrigaria. Moore: P. Z. S., Lond., 1867, p. 633. Pingasa costistrigaria. C. and S.: Cat. Moths of India, iv. 506. 3375 (1888). Pachyedes costistrigaria. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 170. Pseudoterpna costistrigaria. IImn.: Faun. Brit. Ind. Moths, iii. p. 474 (1895).

Type. Bengal, in B. M.

a. Darjiling. b. India.

3009. Pseudoterpna vigens.

Pingasa vigens. C. and S.: Cat. Moths of India, iv. 507. 3383 (1888). Pachyodes vigens. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 169. Pseudeterpna vigens. Hmn.: Faun. Brit. Ind. Moths, iii. p. 475 (1895).

Type. Darjiling, in B. M.

a. Khasia Hills.

3010. Pseudoterpna similis.

Type. Darjiling, in coll. Staudinger. Type (rnficosta). Nilgiri Hills, in B. M.

a. India (2).

3011. Pseudoterpna hæmataria.

Terpna hæmataria. Herr. Schäff.: Exot. Schm., f. 205. 206 (1850-69).

Pachyodes hæmataria. Walker: xxi. 445 (1860).

C. and S.: Cat. Moths of India, iv. 509. 3395 (1888).

Swinhoe: Trans. Ent. Soc., Lond., 1895, p. 169.

Pseudoterpna hæmataria. Hmn.: Faun. Brit. Ind. Moths, iii. p. 476 (1895).

Pachyodes almaria. Guen.: Phal., i. 282. 452 (1857).

a. India (2).

3012. Pseudoterpna leopardinata.

Hypochroma leopardinata. Moore: P. Z. S., Lond., 1867, p. 634.

Dindica leopardinata. Moore: Descr. Ind. Lep. Atk., p. 248 (1888).

C. and S.: Cat. Moths of India, iv. 506. 3373 (1888).

Pseudoterpna leopardinata. Hmn.: Faun. Brit. Ind. Moths, iii. p. 477 (1895).

Dindica mölleri. Warren: P. Z. S., Lond., 1893, p. 349.

Type. Bengal, in B. M.

Type (mölleri). Sikkim, in coll. Elwes.

a. India.

```
3013. Pseudoterpna albifusaria. Pl. v. f. 7.
      Boarmia albifusaria. Walker: xxxv. 1589 (1866).
    a. Mysol (type) (Wallace).
3014. Pseudoterpna erebusata.
     Hvbochroma erebusata. Walker: xxi. 443 (1860).
      Hypochroma ercbata. Meyrick: I'roc. Linn. Soc., N. S. W., 1887, p. 914.
    Type. Moreton Bay, in B. M.
    a. E. Australia.
                         b. Australia.
3015. Pseudoterona muscosaria.
      Hypochroma muscosaria. Guen.: Phal., i. 281. 450, pl. 6, f. 3 (1857).
                              Walker: xxi. 441 (1860).
                              Meyrick: Proc. Linn. Soc., N.S. W., 1887, p. 912.
      Hypochroma cetraria. Felder: Reise Nov. Lep., pl. 125, f. 7 (1874).
      Hypochroma squamata. Felder: l. c., pl. 126, f. 14 (1874).
      Hytochroma emiliaria. Walker (nec Guen.): xxi. 441.
    Types (cetraria and squamata). Tasmania, in coll. Rothschild.
    a. Australia (2).
3016. Pseudoterpna percomptaria.
      Hypochroma percomptaria. Guen.: Phal., i. 280. 448, pl. 6, f. 4 (1857).
                                Walker: xxi. 440 (1860).
                               Meyrick: Pr. Linn. Soc., N. S. W., 1887, p. 907.
    a. Australia.
3017. Pseudoterpna horridata. 1'l. vi. f. 3.
      Hypochroma (?) horridata. Walker: xxvi. 1544 (1862).
    a. Sydney (type ?).
                            b. New Holland & (Kirby).
3018. Pseudoterpna deteriorata.
      Hypochroma deteriorata. Walker: xxi. 441 (1860).
                           - Meyrick: Proc. Linn. Soc., N. S. W., 1887, p. 013.
    Type. Australia, in B. M.
                           b. New South Wales.
    a. Australia (2).
                                                      c. Sydney (2).
 GENUS DINDICA. Moore: Descr. Ind. Lep. Atk., p. 248 (1888).
      Perissolophia. Warren: P. Z. S., Lond., 1893, p. 350.
3019. Dindica polyphænaria.
      Hypochroma polyphanaria. Guen.: Phal., i. 280. 446 (1857).
                                Walker: xxi. 436 (1860).
                                C. and S.: Cat. Moths of India, iv. 508. 3389
                                      (1888).
      Pseudoterpna polyphanaria. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 170.
                                Hmn.: Faun. Brit. Ind. Moths, iii. p. 477 (1895).
      Hypochroma basiflavata. Moore: P. Z. S., Lond., 1867, p. 632.
      Dindica basiflavata. Moore: Descr. Ind. Lep. Atk., p. 248.
                        - C. and S.: 1. c., 506. 3371.
    Type (basiflavata). Bengal, in B. M.
    a. Darjiling.
                       b. Khasia Hills (2).
                                                            c. Sarawak,
  Borneo (Wallace).
                         d. India.
```

3020. Dindica para.

Dindica para. Swinhoe: Trans. Ent. Soc., Lond., 1891, p. 490.

Pseudoterpna para. Swinhoe: l. c., 1894, p. 170.

Pseudoterpna polyphænaria. Hampson: (part) Faun. Brit. Ind. Moths, iii. p. 477 (1895).

p. 477 (16

Type. Khasia Hills, in B. M.

a. Khasia Hills (3).

GENUS ABSALA. Swinhoe: Ann. Mag. N. H. (6), xii. p. 149 (1893).

3021. Absala dorcada.

Absala dorcada, Swinhoe: 1. c.

----- Trans. Ent. Soc., Lond., 1894, p. 170.

Pseudopterpna doreada. Hmn.: Faun. Brit. Ind. Moths, iii. p. 478 (1895). Type. Khasia Hills, in B. M.

a. Khasia Hills.

GENUS ACTENOCHROMA. Warren: P. Z. S., Lond., 1893, p. 350.

Herochroma. Swinhoe: Ann. Mag. N. H. (6), xii. p. 148 (1893). Calleremites. Warren: Nov. Zool., i. p. 384 (1894).

Psilotagma. Warren: l. c., p. 678.

3022. Actenochroma baba.

Herochroma baba. Swinhoe: l. c.

Trans. Ent. Soc., Lond., 1894, p. 171.

Pseudoterpna baba. Hmn.: Faun. Brit. Ind. Moths, iii. p. 480 (1895).

Type. Khasia Hills, in B. M.

a. Khasia Hills (2).

3023. Actenochroma muscicoloraria.

Hypochroma muscicoloraria. Walker: xxvi. 1543 (1862).

Moore: P. Z. S., Lond., 1867, p. 632.

Butler: Ill. Typ. Lep. Het., B. M., vi. p. 64, pl. 116, f. 4 (1886).

C. and S.: Cat. Moths of India, iv. 507. 3386

(1888).

Herochroma muscicoloraria. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 172.

Pseudoterpna muscicoloraria. Hmn.: Faun. Brit. Ind. Moths, iii.p. 479(1895). Hypochroma sphagnata. Felder: Reise Nov. Lep., pl. 125, f. 2 (1874).

Cotes and Swinh.: 1. c., 508. 3391.

Type. Darjiling, in B. M.

Type (sphagnata). Darjiling, in coll. Rothschild.

a. India (2).

3024. Actenochroma subtepens.

Hypochroma subtepens. Walker: xxi. 438 (1860).

Herochroma subtepens. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 171.

Pseudoterpna subtepens. Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. 479
(1894).

Actenochroma cristata. Warren: Nov. Zool., i. p. 381 (1894).

Type (cristata). Bhutan, in coll. Rothschild:

a. Sarawak, Borneo (type) (Wallace).

3025. Actenochroma urapteraria.

Hypochroma urapteraria. Walker: xxi. 438 (1860).

a. Sarawak, Borneo (type) (Wallace).

3026. Actenochroma viridaria.

Hypochroma viridaria. Moore: P. Z. S., Lond., 1867, p. 632.

C. and S.: Cat. Moths of India, iv. 509. 3394 (1888).

Herochroma viridaria. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 172.

Pseudoterpna subtepens. Hampson: (part) Faun. Brit. Ind. Moths, iii. p. 479

(1895).

Type. Bengal, in coll. Russell.

a. Khasia Hills (3).

GENUS EPIPRISTIS. Meyrick: Proc. Linn. Soc., N. S. W., 1887, p. 916.

3027. Epipristis minimaria.

Hypochroma minimaria. Guen.: Phal., i. 249, 443 (1857). Walker: xxi. 433 (1860).

Pingasa minimaria. Moore: Lep. Ceylon, iii. p. 420, pl. 192, f. 2 (1887).

C. and S.: Cat. Moths of India, iv. 507, 3379 (1888).

Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 207.
Hmn.: Ill. Typ. Lep. Het., B. M., ix. 37, 955 (1893).

Epipristis minimaria. Swinhoe: l. c., 1894, p. 171.

Pseudoterpna minimaria. Hmn.: Faun. Brit. Ind. Moths, iii. p. 479 (1895).

Hypochroma parvula. Walker: xxi. 435.

Acidalia truncataria. Walker: xxiii. 774 (1861).

Type (parvula). Moulmein, in B. M.

a. Sarawak, Borneo (type truncataria) (Wallace). b. Khasia Hills.

The type specimen of *truncataria* is much rubbed, but its identity is unmistakable.

Genus METALLOLOPHIA. Warren: Nov. Zool., ii. p. 88 (1895).

3028. Metallolophia vitticosta.

Hypochroma vitticosta. Walker: xxi. 438 (1860).

Butler: P. Z. S., Lond., 1892, p. 131.

Metallolophia vitticosta. Warren: 1. c.

a. Sarawak, Borneo (type &) (Wallace).

The Genus is characterized by the antennæ of the male being thick and beset with very close, very short pectinations, and by the metallic crests on the first three abdominal segments.

GENUS RHUMA. Walker: xxi. 483 (1860).

3029. Rhuma subaurata.

Rhuma subaurata. Walker: xxi. 484 (1860).

Type. Moreton Bay, in B. M.

a. E. Australia.

```
GENUS CRYPSIPHONA. Meyrick: Proc. Linn. Soc., N. S. W., 1887, p. 903.
```

3030. Crypsiphona occultaria.

Phalena occultaria. Don.: Ills. Ins. N. Holland, pl. 36 (1805).
Boarmia occultaria. Boisd.: Voy. de l'Astrolabe, i. Lep., 257. I (1832).

Hypochroma occultaria. Guen.: Phal., i. 281, 449 (1857).

Walker: xxi. 440 (1860).

Crypsiphona occultaria. Meyrick: 1. c.

a. Van Diemen's Land (4).
b. New South Wales (2).
c. Sydney.
d. New Holland (2).
e. Adelaide.

GENUS CHLORODONTOPERA. Warren: P. Z. S., Lond., 1893, p. 351.

3031. Chlorodontopera discospilata.

Odontoptera discospilata. Moore: P. Z. S., Lond., 1867, p. 621.

C. and S.: Cat. Moths of India, iv. 480. 3162 (1888).

Chlorodontopera discospilata. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 171.

Chlorodontopera discopilata (sic). Hampson: Faun. Brit. Ind. Moths, iii.

p. 482 (1895).

Type. Bengal, in B. M.

a. India (2).

3032. Chlorodontopera chalybeata.

 Odontoptera chalybeata.
 Moore: P. Z. S., I.ond., 1872, p. 580, pl. 34, f. 4

 — C. and S.: Cat. Moths of India, iv. 480. 3161 (1888).

 Chlorodontopera chalybeata.
 Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 171.

 Hmn.: Faun. Brit, Ind. Moths, iii, p. 482 (1895).

a. India (type s).

GENUS DOOABIA. Warren: Nov. Zool., i. p. 388 (1894).

Cacamoda. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 172.

3033. Docabia viridata.

Ennomos viridata. Moore: P. Z. S., Lond., 1867, p. 623.

C. and S.: Cat. Moths of India, iv. 481. 3174 (1888).

Waterhouse: Aid., ii. pl. 184, f. 4 (1889).

Dooabia viridata. Warren: l. c.

Cacamoda viridata. Swinhoe: l. c.

Chlorodontopera viridata. Hmn.: Faun. Brit. Ind. Moths, iii. p. 483 (1895).

Thalassodes lunifera. Moore: Descr. Ind. Lep. Atk., p. 250 (1888).

Cotes and Swinh.: 1. c., 517. 3462.
Swinhoe: 1. c., p. 174.

Type. Bengal, in coll. Russell.

Type (lunifera). Cherra Punji, in coll. Staudinger.

a. Khasia Hills.

Genus **EPISOTHALMA**. Swinhoe: Ann. Mag. N. H. (6), xii. p. 149 (1893).

3034. Episothalma robustaria.

Hemithea robustaria. Guen.: Phal., i. 383. 613 (1857).

```
Thalera robustaria. Walker: xxii 505 (1861).
                    C. and S.: Cat. Moths of India, iv. 520. 3485 (1888).
     Chlorodontopera robustaria, Hmn.: Faun, Brt. Ind. Moths, iii, p. 484 (1805).
                                 Leech: Ann. Mag. N. H. (6), xx. p. 230 (1807).
      Thalassodes sisunaga. Walker: xxii, 550 (1861).
                           C. and S.: l. c., 519. 3472.
                      -- Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 208.
     Episothalma sisunaga. Swinhoe: l. c., 1894, p. 172.
      Thalassodes macruraria. Walker: xxvi. 1561 (1862).
                              Moore: P. Z. S., Lond., 1867, p. 637.
                              Cotes and Swinh: 1. c., 518. 3464.
                              Hmn.: Ill.Typ.Lep.Het., B.M., viii.28.773 (1891).
      Thalassodes fimbriaria. Walker: Char. Undescr. Lep. 11et., p. 97 (1869).
                             Cotes and Swinh.: 1. c., 517. 3456.
    Type (sisunaga). Moulmein, in B. M.
    Type (macruraria). India, in B. M.
    Type (fimbriaria). Benares, in Devon and Exeter Mus.
    a. Nilgiri Hills.
 GENUS RHOMBORISTA. Warren: Nov. Zool., iv. p. 44 (1807).
3035. Rhomborista devexata.
     Comibiena devexata 9. Walker: xxii. 573 (1861).
                            Moore: Lep.Ceylon,iii.p.433(note),pl.197,f.5(1887).
                      C. and S.: Cat. Moths of India, iv. 522. 3501 (1888).
      Euchloris devexata. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 175.
      Chlorodontopera devexata, Hmn.: Faun. Brit. Ind. Moths, iii, p.484(1895).
      Rhomborista devexata. Warren: l. c.
      Agathia scutilizera 3. Butler: Ann. Mag. N. H. (5), vi. p. 216 (1880).
                                 - Ill. Typ. Lep. Het., B. M., vi. p. 73,
                                          pl. 118, f. 1 (1886).
      Comibana scutiligera. Cotes and Swinh.: 1. c., 523. 3512.
    Type (scutiligera).
                         Darjiling, in B. M.
    a. India (type).
                         b. Assam (Jenkins). c. India (Hearsay).
3036. Rhomborista undiferata. Pl. vi. f. 1.
      Comibana undiferata. Walker: xxxv. 1612 (1866).
      Chlorodontopera devexata. Hampson: (part) Faun. Brit. Ind. Moths, iii.
                                      p. 484 (1895).
    a. Makessar, Celebes (type) (Wallace).
3037. Rhomborista megaspilaria.
      Phorodesma megaspilaria. Guen.: Phal., i. 371. 593 (1857).
      Comibana megaspilaria. Walker: xxii. 577 (1861).
      Comibana uniplaga. Walker: xxii, 578.
    a. Sarawak (type uniplaga ?) (Wallace).
                                                           b. Sarawak 2 &
  (Wallace).
3038. Rhomborista pannosa.
```

Comibana pannosa. Moore: Lep. Ceylon, iii.p. 433, pl. 195, f. 1, 1 a, 1 b (1887).

C. and S.: Cat. Moths of India, iv. 523. 3508 (1888).

```
Comibiena pannosa. Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 208.
      Chlorodontopera pannosa. Hmn.: Faun. Brit. Ind. Moths, iii. p. 484 (1895).
      Comibana devexata (var.). Walker: xxii. 574 (1861).
      Enospila lyra. Swinhoe: l. c., 1892, p. 6; 1894, p. 176.
    Type. Cevlon, in B. M.
    Type (devexata, var.). Moulmein, in B. M.
    Type (lyra). Khasia Hills, in B. M.
                   b. Khasia Hills (2).
    a. India.
        Genus AGATHIA. Guen.: Phal., i. p. 380 (1857).
3039. Agathia lycenaria.
                          Kollar: Kasch. von Hügl., iv. p. 486 (1844).
      Geometra lycanaria.
      Agathia lycanaria.
                         Guen.: l. c.
                         Walker: xxii. 500 (1861); xxvi. 1567 (1862).
                         Moore: P. Z. S., Lond., 1867, p. 639.
        Snellen: Tijd. voor Ent., xxiv. p. 79 (1881).
      C. and S.: Cat. Moths of India, iv. 525. 3523 (1888).
                         Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 209;
                               1894, p. 173.
        Ilmn.: Ill. Typ. Lep. Het., B. M., viii. 28. 787 (1891).
                         Faun. Brit. Ind. Moths, iii. p. 485 (1895).
                         Leech: Ann. Mag. N. H. (6), xix. p. 231 (1897).
      Geometra albiangularia. Herr. Schäff.: Exot. Schm., pl. 61, f. 339 (1853).
      Agathia discriminata. Walker: xxii. 591 9.
    Type (discriminata). India, in B. M.
                                             c. Bombay. d. India
                          b. Silhet.
    a. India (2).
  (Minchin).
                   e. Hong Kong (Champion).
3040. Agathia lætata.
      Phalana latata. Fabr.: Ent. Syst., iii. (2), 164 (1794).
      Agathia letata.
                      Moore: Lep. Ceylon, iii. p.437.pl.197, f.1, 1 a, 1 b 39 (1887).
                      C. and S.: Cat. Moths of India, iv. 525. 3522 (1888).
                      Hampson: Ill. Typ. Lep. Het., B. M., viii. 28, 786 (1891);
                             ix. 38. 984 (1893).
                      Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 173.
                      Hampson: (part) Faun. Brit. Ind. Moths, iii. p. 487 (1895).
                          Walker: xxii. 590 (1861).
      Agathia catenaria.
                          Moore: P. Z. S., Lond., 1867, p. 639.
                         Ceylon, in B. M.
    Type (catenaria).
                            b. Nilgiri Hills.
                                                      c. Ceylon (Moseley).
    a. India (2).
                              e. Singapore (Horsley).
  d. Ceylon (Thwaites).
3041. Agathia hilarata.
      Agathia hilarata. Guen.: Phal., i. 381. 612 (1857).
                        Walker: xxii. 590 (1861).
                        Moore: P. Z. S., Lond., 1867, p. 639.
                        Swinhoe: P. Z. S., Lond., 1885, p. 854.
                        C. and S.: Cat. Moths of India, iv. 524. 3520 (1888).
       Agathia quinaria. Moore: l. c.
```

Cotes and Swinh.: 1. c., 525. 3525.

```
Agathia quinaria.
                          Waterhouse: Aid., ii. pl. 184, f. 2 (1880).
      Agathia latata. Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. 487 (1895).
     Type (quinaria). Bengal, in coll. Russell.
     a. Silhet.
                      b. Sarawak, Borneo (Wallace). c. Bangalore
  (Minchin).
                    d. Khasia Hills (2).
3042. Agathia carissima.
      Agathia carissima.
                         Butler: Ill. Typ. Lep. Het., B. M., ii. p. 50, pl. 36
                                f. 7 (1878).
                         Meyrick: Trans. Ent. Soc., Lond., 1892, p. 96.
      _____
                         Staud.: Iris, x. p. 7 (1897).
                         Pungeler: Iris, x. p. 362.
      Agathia lacunaria (var.). Von. Hed.: Hor. Ent. Ross., xiv. p. 512, pl. 3,
                                      f. 4 (1879).
      Agathia lietata. Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. 487 (1895).
                --- Lecch: Ann. Mag. N. H. (6), xx. p. 231 (1897).
    Type. Japan, in B. M.
    a. Japan (2).
3043. Agathia gemma.
      Agathia gemma. Swinhoe: Trans. Ent. Soc., Lond., 1892, p.8; 1894, p. 173.
      Agathia magnifica. Hmn.: (part) Faun. Brit. Ind. Moths, iii.p. 485 (1805).
    Type, Khasia Hills, in B. M.
    a. India.
3044. Agathia hemithearia.
      Agathia hemithearia. Guca.: Phal., i. 381. 611 (1857).
       ---- Walker: xxii. 590 (1861).
       Moore: P. Z. S., Lond., 1867, p. 639.
                            Lep. Ceylon, iii. p. 438, pl. 197, f.39 (1887).
      C. and S.: Cat. Moths of India, iv. 524, 3519 (1888).
      ----
                           Hampson: Ill. Typ. Lep. Het., B. M., viii. 28, 785
                                 (1891); ix. 38. 983 (1893).
                           Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 173.
                           Hampson: Faun. Brit. Ind. Moths, iii. p. 486 (1895).
    a. Gangam (Minchin).
                                  b. India (Ashmol, Mus.).
  Genus ULIOCNEMIS.
                              Warren: P. Z. S., Lond., 1893, p. 355.
3045. Uliocnemis partita.
      Comibæna partita &. Walker: xxii. 573 (1861).
                          Butler: Ill. Typ. Lep. Het., B. M., vi. p. 71, pl. 117,
                                 f. 11 (1886).
                          C. and S.: Cat. Moths of India, iv. 523. 3509 (1888).
      lodis partita. Meyrick: Proc. Linn. Soc., N. S. W., 1887, p. 892.
      Eucrostes partita. Meyrick: Trans. Ent. Soc., Lond., 1889, p. 490.
                  --- Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 176.
      Uliocnemis partita. Hampson: Faun. Brit. Ind. Moths, iii. p. 488 (1895).
      Comibæna felicitata 9. Walker: xxii. 579.
      Thalera concisiplaga &. Walker: xxii. 598.
```

a. Nilgiri Hills.

```
Type. India, in B. M.
    Type (felicitata). Moreton Bay, Australia, in B. M.
    a. Sarawak, Borneo (type concisiplaga) (Wallace).
                                                                b. Singa-
              c. Makessar, Celebes (Wallace).
  pore.
 GENUS CHLOROSTROTA. Warren: Nov. Zool., iv. p. 36 (1897).
3046. Chlorostrota a boviridis.
      Geometra alboviridis. Moore: P. Z. S., Lond., 1872, p. 581, pl. 34, f. 3.
                   C. and S.: Cat. Moths of India, iv. 514. 3430 (1888).
       Uliocnemis alboviridis. Hmn.: Faun. Brit. Ind. Moths, iii. p. 489 (1895).
      Chlorostrota alboviridis. Warren: l. c.
    a. India (type).
                         b. India (Ashmol. Mus.).
  GENUS HEMITHEA. Dup.: Lep. France, iv. (2), p. 233 (1829).
        Mixolophia. Warren: Nov. Zool., i. p. 391 (1894).
3047. Hemithea tritonaria.
       Thalassodes tritonaria. Walker: xxvi. 1560 (1862).
      Hemithea tritonaria. Hmn.: (part) Faun. Brit. Ind. Moths, iii, p. 401 (1805).
      Thalera insularia. Hampson (nec Guen.): Ill. Typ. Lep. Het., B. M.,
                               viii. 28. 777 (1891).
      Nemoria insularia. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 176.
    Type. Hong Kong, in B. M.
    a. N. China.
3048. Hemithea insularia.
      Thalera insularia. Guen.: Phal., i. 315. 616 (1857).
                  ---- Walker: xxii. 598 (1861).
    a. Sarawak (Wallace).
                                  b. Sula (Wallace).
3049. Hemithea alboundulata.
      Nemoria alboundulata. Von Hed.: Hor. Ent. Ross., xiv. p. 511, pl. 3, f. 8
                                    (1879).
                             Meyrick: Trans. Ent. Soc., Lond. 1892, p. 94.
                            Staud.: Iris, x. p. 10 (1897).
      Hemithea alboundulata. Hmn.: Faun. Brit. Ind. Moths, iv. App. p. 565 (1896).
    a. N. India.
3050. Hemithea costipunctata.
      Thalera costipunctata. Moore: Lep. Ceylon, iii. p. 428, pl. 195, f. 4 (1887).
                          - C. and S.: Cat. Moths of India, iv. 519. 3477 (1888).
                            Hampson: Ill. Typ. Lep. Het., B. M., ix. 37, 961
                                  (1893).
                         Hampson: l. c., viii. p. 109, pl. 151, f. 1 (1891).
      Thalera graminca.
                         Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 176.
      Hemithea graminea. Hmn.: Faun. Brit. Ind. Moths, iii. p. 491 (1895).
      Hemithea aquamarina. Hampson: l. c.
    Type. Ceylon, in B. M.
    Type (graminea). Nilgiri Hills, in B. M.
    Type (aquamarina). Khasia Hills, in B. M.
```

3051. Hemithea subexpressa.

Thalera subexpressa. Walker: xxii. 599 (1861).

Thalera innotata. Walker: xxii. 599.

a. Sarawak, Borneo (type) (Wallace). b. Sarawak (type innotata) (Wallace).

GENUS DIPLODESMA. Warren: Nov. Zool., iii, p. 289 (1896).

3052. Diplodesma celataria.

Thalera celataria. Walker: xxxv. 1614 (1866).

Diplodesma celutaria. Warren: 1. c., v. p. 422 (1898).

Idiochlora contracta. Warren: I. c., iii. p. 107.

Type (contracta). Khasia Hills, in coll. Rothschild.

a. Sula (type) (Wallace).

GENUS LOPHOCRITA. Warren: Nov. Zool., i. p. 389 (1894).

3053. Lophocrita undifera. Pl. VI. f. 10.

Thalera undifera. Walker: xxii. 601 (1861).

a. Sarawak, Borneo (type 3) (Wallace).

The type is a male, not female as stated by Walker.

GENUS EULOXIA. Warren: Nov. Zool., i. p. 390 (1894).

3054. Euloxia fugitivaria.

Iodis fugitivaria. Guen.: Phal., i. 354. 552 (1857).

Walker: xxii. 545 (1861).

Meyrick: Pr. Linn. Soc., N. S. W., 1887, p. 876.

Euloxia fugitivaria. Warren: 1. c.

Iodis intacta. Walker: xxii. 545.
Iodis obliquissima. Walker: xxii. 546.

Types (intacta and obliquissima). Tasmania, in B. M.

a. Van Diemen's Land.

3055. Euloxia meandraria.

Iodis meandraria. Guen.: Phal., i. 355. 554 (1857).
Walker: xxii. 545 (1861).

Rosenstk.: Ann. Mag. N. II. (5), xvi. p. 389 (1885).

Meyrick: Pr. Linn. Soc., N. S. W., 1887, p. 874.

a. Van Diemen's Land.

GENUS TANAORHINUS. Butler: Ill. Typ. Lep. Het., B. M., iii. p. 38 (1879).

3056. Tanaorhinus rafflesii.

Drepana rassesii. Moore: Lep. E. I. C., ii. p. 369, pl. 11 a, f. 1 (1859). Geometra viridiluteata. Walker: xxii. 515 (1861).

```
Geometra viridiluteata. Moore: P. Z. S., Lond., 1867, p. 636.
       Tangorhinus viridiluteatus. Butler: l. c., vi. p. 67, pl. 117, f. 2 (1886).
                                  C. and S.: Cat. Moths of India, iv. 516. 3449
                                         (1888).
                                  Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 173.
                                  Hmn.: Faun. Brit. Ind. Moths, iii.p.493(1895).
      Geometra luteoviridata.
                              Walker: xxii, 524.
      Geometra subignita. Walker: xxii. 525.
      Geometra basaliata. Walker: xxxv. 1603 (1866).
     Type. Sumatra, in B. M.
     Type (viridiluteata). Darjiling, in B. M.
     Type (luteoviridata), Java, in B. M.
     a. Sarawak, Borneo (type subignita) (Wallace).
                                                            b. Singapore
  (type basaliata) (Wallace). c. Sumatra (Wallace).
                                                                 d. Assam
  (Jenkins). e. India.
3057. Tanaorhinus reciprocatus.
      Geometra reciprocata. Walker: xxii. 515 (1861).
      Tanaorhinus reciprocatus. Butler: Ill. Typ. Lep. Het., B. M., vi. p. 68, pl.
                                       117, f. 4 (1886).
                           — C.and S.: Cat. Moths of India, iv. 516.3448(1888).
                        ---- Swinhoe: Trans. Fat. Soc., Lond., 1894, p. 174.
                             - Hampson: Faun, Brit. Ind. Moths, iii.p. 493(1895).
                       Leech: Ann. Mag. N. H. (6), xx. p. 233 (1897).
      Geometra dimissa. Walker: xxii. 516.
      Tanaorhinus dimissus. Butler: 1. c., f. 3.
                              Cotes and Swinh.: l. c., 3447.
      Geometra confuciaria. Walker: xxii, 522.
      Tanaorhinus confuciaria. Butler: l. c., iii. p. 38, pl. 50, f. 4 (1879).
    Type. Himalayas, in B. M.
    Type (dimissus). N. India, in B. M.
    Type (confuciaria). N. China, in B. M.
    a. India.
3058. Tanaorhinus argentifusa. Pl. vi. f. 4.
      Geometra argentifusa. Walker: xxii. 526 (1861).
    a. Sarawak, Borneo (type) (Wallace).
3059. Tanaorhinus vittatus.
      Geometra vittata. Moore: P. Z. S., Lond., 1867, p. 636.
                Waterhouse: Aid., ii. pl. 151, f. 5 (1884).
                    - C. and S.: Cat. Moths of India, iv. 515. 3446 (1888).
      Megalochlora vittata. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 174.
      Tanaorhinus vittatus. Hmn.: Faun. Brit. Ind. Moths, iii. p. 494 (1895).
                         - Leech: Ann. Mag. N. H. (6), xx. p. 234 (1897).
      Tanaorhinus prasinus. Butler: Ann. Mag. N. H. (5), iv. p. 438 (1879).
    Type. Bengal, in B. M.
    Type (prasinus). Japan, in B. M.
    a. India (2).
```

Genus Aporandria. Warren: Nov. Zool., i. p. 385 (1894).

Geometra specularia. Guen.: Phal., i. 342. 525 (1857). Walker: xxii. 514 (1861); xxvi. 1515 (1862). Moore: Lep. Cevlon, iii. p. 425, pl. 194, f. 1, 1 a, 2 (1887).C. and S.: Cat. Moths of India, iv. 515, 3444 (1888). Hampson: Ill. Typ. Lep. Het., B. M., viii. 28. 770 (1891); ix. 37. 957 (1893). Warren: 1. c. Aporandria specularia. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 174. Hmn.: Faun. Brit. Ind. Moths, iii. p. 495 (1895). d. Sumatra a. India. b. Nilgiri Hills. c. Siam (Mouhot). (Wallace). e, Singapore (2) (Horsley).

GENUS EUCHLORIS, Hübn.: Verz., p. 283 (1816).

3061. Euchloris uvidula.

Stegania uvidula. Swinhoe: P. Z. S., Lond., 1885, p. 860; 1886, p. 455.
C. and S.: Cat. Moths of India, iv. 535, 3598 (1888).

Euchloris uvidula. Hampson: Faun. Brit. Ind. Moths, iii. p. 498 (1895).

Type. Poona, in B. M.

a. Bombay.

3062. Euchloris quantula.

Iodis quantula. Swinhoe: P. Z. S., Lond., 1885, p. 855, pl. 56, f. 6.

C. and S.: Cat. Moths of India, iv. 526. 3531 (1888).

Euchloris quantula. Hmn.: Faun. Brit. Ind. Moths, iii. p. 499 (1895).

Comihana glareosa. Swinhoe: l. c., f. 8.

Cotes and Swinh.: l. c., 522. 3505.

Type. Bombay, in B. M.

Type (glarcosa). Bombay, in B. M.

a. Bombay.

3063. Euchloris albocostaria.

 Euchloris albocostaria.
 Brem.: Lep. Ost. Sib., p. 76, pl. 6, f. 22 (1864).

 Meyrick: Trans. Ent. Soc., Lond., 1892, p. 95.

 Leech: Ann. Mag. N. H. (6), xx. p. 236 (1897).

 Phorodesma albicostaria.
 Staud. and W.: Cat., No. 2064 (1871).

 Græs.: Berl. Ent. Zeit., 1888, p. 387.

 Phorodesma albocostaria.
 Staud.: Iris, x. p. 8 (1897).

a. N. China (2).

3064. Euchloris dispartita.

Geometra dispartita. Walker: xxii. 520 (1861).

Moore: 2d Yarkand Miss., Calcutta, p. 15 (1879).

C. and S.: Cat. Moths of India, iv. 514. 3438 (1888).

Nemoria dispartita. Hmn.: Faun. Brit. Ind. Moths, iii. p. 502 (1895).

Microloxia efformata. Warren: P. Z. S., Lond., 1893, p. 354, pl. 31, f. 2.

```
Euchloris efformata. Hampson: l. c., p. 501.
Type (efformata). Sikkim, in Coll. Elwes.
a. India (type).
```

GENUS LEUCODESMIA. Warren: Nov. Zool., vi. p. 25 (1899).

3065. Leucodesmia dispansa.

Comibiena dispansa. Walker: xxii. 574 (1861).

Moore: Lep. Ceylon, iii. p. 433 (1887). C. and S.: Cat. Moths of India, iv. 522, 3502 (1888).

Racheospila dispansa. Hampson: Ill. Typ. Lep. Het., B. M., ix. p. 146, pl. 170, f. 5, 12 (1893).

Euchloris dispansa. Hmn.: Faun. Brit. Ind. Moths, iii. p. 499 (1895).

Leucodesmia dispansa. Warren: 1. c.

Comibana chlorargyra. Walker: xxii. 577.

Type. Ceylon, in B. M.

a. Sarawak, Borneo (type *chlorargyra*) (Wallace). **b.** Singapore (Horsley).

GENUS COMOSTOLA. Meyrick: Proc. Linn. Soc., N. S. W., 1888, p. 869.

3066. Comostola dyakaria. Pl. vi. f. 9.

Eucrostis dyakaria. Walker: xxii. 567 (1861).

a. Sarawak, Borneo (type) (Wallace).

GENUS ANISOGAMIA. Warren: Nov. Zool., iii. p. 286 (1896).

3067. Anisogamia pieroides.

Comibana pieroides. Walker: xxii. 580 (1861).

Iodis pieroides. Meyrick: Pr. Linn. Soc., N. S. W., 1887, p. 897.

Trans. Ent. Soc., Lond., 1889, p. 493.

Thalassodes scitissimaria. Walker: xxvi. 1564 (1862).

Comihana calcinata. Felder: Reise Nov. Lep., pl. 127, f. 23 (1874).

Comibæna pacifica. Felder: 1. c., f. 24.

Type. Moreton Bay, in B. M.

Type (scitissimaria). Moreton Bay, in B. M.

Type (calcinata). Australia, in coll. Rothschild.

Type (pacifica). Fiji, in coll. Rothschild.

a. Australia (3). b. Queensland.

GENUS CHLOROCHROMA. Guen.: Phal., i. p. 365 (1857).

3068. Chlorochroma dichloraria.

Chlorochroma dichloraria. Guen.: l. c., pl. 6, f. 8,
Walker: xxii. 561 (1861).

Iodis dichloraria. Meyrick: Pr. Linn. Soc., N. S. W., 1887, p. 884.

Chlorochroma citrolimbaria. Guen.: l. c., 366. 581.

Walker: xxii. 562.

Geometra submissaria. Walker: xxii. 562.

```
Type (submissaria). Tasmania, in B. M.
    a. Van Diemen's Land (3). b. New Holland.
3069. Chlorochroma carenaria.
      Chlorochroma carenaria. Guen.: Phal., i. 366. 580 (1857).
      Butler: Ann Mag. N. H. (5), ix. p. 92 (1882).
         Walker: xxii. 562 (1861).
      Chlorochroma vertumnaria (var.). Walker: xxii. 562.
      Chlorochroma congenita. Walker: xxii. 564.
    Type (congenita). Tasmania, in B. M.
    a. Van Diemen's Land (3).
                                b. New Holland.
                                Guen.: Phal., i. p. 378 (1857).
      GENUS CHLORODES.
3070. Chlorodes boisduvalaria.
      Geometra boisduvalaria. Le Guillon: Rev. Zool., 1841, p. 257.
      Iodis boisduvalaria. Meyrick: Pr. Linn. Soc., N. S. W., 1887, p. 892.
      Chlorodes mirandaria. Guen.: 1. c., 379. 608, pl. 5, f. 7.
                     ---- Walker: xxii. 588 (1861).
    a. New Holland (2).
        GENUS NEMORIA. Hübn.: Verz., p. 285 (1816).
3071. Nemoria directa.
      Nemoria directa.
                      Walker: xxii. 535 (1861).
                      C. and S.: Cat. Moths of India, iv. 521. 3489 (1888).
                   - Hampson: Faun. Brit. Ind. Moths, iii. p. 503 (1895).
      Nemoria pruinosa. Butler: Ann. Mag. N. H. (5), v. p. 224 (1880).
                        P. Z. S., Lond., 1881, p. 616.
                   Swinhoe: P. Z. S., Lond., 1884, p. 526.
                      C. and S.: 1. c., 3493.
      Geometra aperta. Swinhoe: l. c., 1885, p. 855, pl. 56, f. 7.
                      Cotes and Swinh.: 1. c., 514. 3431.
      Nemoria aperta. Hmn.: Ill. Typ. Lep. Het., B. M., viii. 28. 782 (1891).
    Type (pruinosa). Karachi, in B. M.
    Type (aperta). Bombay, in B. M.
    a. India (type).
                        b. Bombay.
3072. Nemoria solidaria.
      Nemoria solidaria 9. Guen.: Phal., i. 348. 538 (1857).
      - Walker: xxii. 535 (1861).
           Moore: Lep. Ceylon, iii, p. 431 (1887).
            C. and S.: Cat. Moths of India, iv. 521. 3494 (1888).
                     - Hmn.: Faun. Brit. Ind. Moths, iii. p. 502 (1895).
      Iodis discessa Q. Walker: xxii. 544.
      Nemoria lataria 9. Walker: xxvi. 1558 (1862).
      Nemoria parvulata. Walker: xxvi. 1559.
          Swinhoe: P. Z. S., Lond., 1885, p. 854.
                 Cotes and Swinh.: 1. c., 3492.
      Nemoria frequens Q. Butler: P. Z. S., Lond., 1881, p. 616.
            • Swinhoe: l. c., 1884, p. 526; 1885, p. 854; 1886, p. 454.

Cotes and Swinh.: l. c., 3491.
```

Types (discessa and parvulata). India, in B. M.

Type (frequens). Karachi, in B. M.

a. India (type lataria).

In my own collection there are both sexes from Karachi, Mhow and Poona, but all the types are females, and I can find no point of difference between them.

3073. Nemoria albicinctaria. Pl. VI. f. 7.

Geometra albicinctaria. Walker: xxxv. 1604 (1866).

a. Flores (type) (Wallace).

Genus Probolosceles. Warren: Nov. Zool., iii. p. 368 (1896).

Probolosceles. Meyrick: Trans. Ent. Soc., Lond., 1897, p. 73.

3074. Probolosceles biplaga.

Comibana biplaga. Walker: xxii. 577 (1861). Probolosceles biplaga. Warren: l. c.

a. Sarawak, Borneo (type) (Wallace).

3075. Probolosceles integranota.

Comibana integranota. Hampson: Ill. Typ. Lep. Het., B. M., ix. p. 146. pl. 17, f. 13 (1893).

Eucrostes integranota. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 177.
Nemoria integranota. Hmn.: Faun. Brit. Ind. Moths, iii. p. 504 (1895).
Probolosceles integranota. Warren: Nov. Zool., iii. p. 368 (1896).

Type. Ceylon, in B. M.

a. India.

GENUS EUCROSTES. Hübn.: Verz., p. 283 (1816).

3076. Eucrostes disparata.

Eucrostes disparata. Walker: xxii. 567 (1861).

Moore: Lep. Ceylon, iii. p. 432, pl. 196, f. 3 (1887).

C. and S.: Cat. Moths of India, iv. 527. 3537 (1888).

Hmn.: Faun. Brit. Ind. Moths, iii. p. 504 (1895).

Geometra parvulata. Walker: xxvi. 1555 (1862).

Swinhoe: P. Z. S., Lond., 1885, p. 855.

Type. Ceylon, in B. M.

Type (parvulata). India, in B. M.

a. Bombay.

Genus MAXATES. Moore: Lep. Ceylon, iii. p. 436 (1887).

3077. Maxates coelataria.

Thalassodes cœlataria. Walker: xxii. 552 (1861).

Moore: P.Z. S., Lond., 1867, p. 637; 1877, p. 621.

Maxates cœlataria. Moore: l. c., pl. 196, f. 2, 2 a.

C. and S.: Cat. Moths of India, iv. 516. 3450 (1888).

Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 208; 1894,

```
Maxates calataria. Hmn.: Ill. Typ. Lep. Het., B. M., ix. 37. 958 (1893).
                            -- Faun, Brit, Ind. Moths, iii, p. 505 (1895).
    Type. Ceylon, in B. M.
    a. India.
                    b. Singapore (Wallace).
3078. Maxates macariata.
      Thalassodes macariata. Walker: xxvi. 1562 (1862).
                            Moore: P. Z. S., Lond., 1867, p. 637.
                            C. and S.: Cat. Moths of India, iv. 518.3463 (1888).
      Maxates macariata. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 172.
                         Hmn,: Faun, Brit. Ind. Moths, iii. p. 505 (1895).
    Type. Silhet, in B. M.
    a. India (2).
 GENUS PARAMAXATES. Warren: Nov. Zool., i. p. 387 (1894).
    Lissolica. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 172.
3079. Paramaxates polygrapharia.
     Hypochroma polygrapharia. Walker: xxi. 435 (1860).
      Lissolica polygrapharia. Swinhoe: 1. c.
      Paramaxales polygrapharia. Hampson: Faun. Brit. Ind. Moths, iii. p. 506
                                        (1895).
      Macaria vagata. Walker: xxiii. 927 (1861).
      Trygodes vagata. Moore: P. Z. S., Lond., 1867, p. 642.
              C. and S.: Cat. Moths of India, iv. 586. 4003 (1888).
      Paramaxates vagata. Warren: 1. c.
      Paramaxates vagata celebensis. Warren: 1. c.
      Paramaxates vagata khasiana. Warren: 1. c.
    Type (vagata). India, in B. M.
    Type (celebrusis). South Celebes, in coll. Rothschild.
    Type (khasiana). Khasia Hills, in coll. Rothschild.
    a. Sarawak, Borneo (type) (Wallace).
                                                 b. Singapore (Horsley).
  c. India (3).
     GENUS THALASSODES. Guen.: Phal., i. p. 359 (1857).
3080. Thalassodes quadraria.
      Thalassodes quadraria. Guen.: 1. c., 360. 564.
                            Walker: xxii. 549 (1861).
                            Snellen: Tijd. voor Ent., xxiv. p. 77 (1881).
                         - C. and S.: Cat. Moths of India, 1v. 518. 3469 (1888).
                      --- Hmn.: Ill. Typ. Lep. Het., B. M., ix. 37, 966 (1893).
                            ---- (part) Faun. Brit. Ind. Moths, iii.p. 507(1895).
      Euchloris quadraria. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 174.
      Thalassodes pilaria. Guen.: l. c., p. 361, pl. 15, f. 2.
      Geometra digressa. Walker: xxii. 513.
      Thalassodes inconclusaria, Walker: xxii. 556.
    Type (digressa). Port Natal, in B. M.
    Type (inconclusaria). Without locality, in B. M.
    a. Bombay.
                   b. Indore (4) (Hearsay).
```

8081. Thalassodes dissita. Geometra dissita. Walker: xxii. 519 (1861). Swinhoe: P. Z. S., Lond., 1885, p. 854. Thalassodes dissita. Moore: P. Z. S., Lond., 1867, p. 637. - Lep. Ceylon, iii. p. 426, pl. 194, f. 2, 2 a ? (1887). Geometra semihyalina. Walker: xxii. 528. Thalassodes dissepta. Walker: xxii. 550. C. and S.: Cat. Moths of India, iv. 516. 3453 (1888). Thalassodes quadraria. Hampson: (part) Faun. Brit. Ind. Moths, iii. p. 507 (1895). Type. Kanara, in B. M. Type (semihvalina). Sarawak, Borneo, in B. M. Type (dissepta). India, in B. M. a. Sarawak (2) (Wallace). 3082. Thalassodes opalina. Thalassodes opalina. Butler: Ann. Mag. N. H. (5), vi. p. 214 (1880). — Ill. Typ. Lep. Het., B. M., vi. p. 70, pl. 117, f. q (1886). -- P. Z. S., Lond., 1886, p. 390. C. and S.: Cat. Moths of India, iv. 518. 3466 (1888). Euchloris opalina. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 175. Thalassodes veraria. Hmn.; (part) Faun. Brit. Ind. Moths, iii. p. 508 (1895). Type. Darjiling, in B. M. a. India. 3083. Thalassodes albicosta. Geometra albicosta. Walker: xxii. 529 (1861). Iodis albicosta. Meyrick: Pr. Linn. Soc., N. S. W., 1887, p. 888. - Trans. Ent. Soc., Lond., 1889, p. 492. Type. Moreton Bay, in B. M. a. New South Wales. 3084. Thalassodes marinaria. Thalassodes marinaria. Guen.: Phal., i. 361. 568 (1857). Hmn.: Faun. Brit. Ind. Moths. iii. p. 508 (1895). Thalera marinaria. Walker: xxii, 554 (1861). Geometra discissa. Walker: xxii. 517. - C. and S.: Cat. Moths of India, iv. 514. 3437 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 208. Geometra penicillata. Walker: xxii. 525. Thalassodes depulsata. Walker: xxii. 555 (9 only). Type (discissa). Moulmein, in B. M. a. Sarawak, Borneo (type penicillata) (Wallace). **b.** Celebes (2) (Sydney Hickson). GENUS CENOSPILA. Swinhoe: Trans. Ent. Soc., Lond., 1892, p. 5.

3085. Œnospila flavifusata.

Thalera flavifusata. Walker: xxii. 596 (1861).

```
Thalera flavifusata. Moore: Lep. Ceylon, iii. p. 428, pl. 194, f. 3, 3 a 3
                                  (1887).
                          C. and S.: Cat. Moths of India, iv. 520, 3481 (1888).
                          Hmn.: Ill. Typ. Lep. Het., B. M., ix. 37, 963 (1893.
      Œnospila flavifusata. Swinhoe: 1. c.
      Thalassodes flavifusata. Hmn.: Faun. Brit. Ind. Moths, iii. p. 508 (1895).
      Thalassodes sinuata. Moore: P. Z. S., Lond., 1867, p. 637.
                           Cotes and Swinh.: 1. c., 519. 3471.
    Type. Ceylon, in B. M.
    Type (sinuata). Bengal, in coll. Grote.
    a. India (2).
                        b. Cevlon (Thwaites).
3086. Œnospila floresaria.
      Geometra floresaria. Walker: xxxv. 1604 (1866).
      Œnospila floresaria. Warren: Nov. Zool., iii. p. 292 (1896).
    a. Flores (type) (Wallace).
    GENUS GELASMA. Warren: P. Z. S., Lond., 1893, p. 352.
3087. Gelasma thetydaria.
      Iodis thetydaria. Guen.: Phal., i. 358. 559 (1857).
                       Walker: xxii. 543 (1861).
                      C. and S.: Cat. Moths of India, iv. 514. 3533 (1888).
      Gelasma thetydaria. Warren: l. c.
                     -- Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 175.
      Thalassodes thetydaria. Hmn.: Faun. Brit. Ind. Moths, iii. p. 509 (1895).
                             Leech: Ann. Mag. N. H. (6), xx. p. 242 (1897).
                             Walker: xxvi. 1562 (1862).
      Thalassodes bifasciata.
                             Cotes and Swinh.: 1. c., 515. 3541.
                             Hmn.: Ill. Typ. Lep. Het., B.M., viii. 28.771(1891).
      Thalera bifasciata. Moore: P. Z. S., Lond., 1867, p. 637.
    Type (bifasciata). Silhet, in B. M.
    a. India (3).
3088. Gelasma gavissima.
      Comibiena gavissima. Walker: xxii. 575 (1861).
      Berta gavissima. Moore: Lep. Ceylon, iii. p. 435, pl. 196, f. 6 & (1887).
                   .... C. and S.: Cat. Moths of India, iv. 522. 3497 (1888).
                        Hmn.: Ill. Typ. Lep. Het., B. M., ix. 37, 974 (1893).
       Thalassodes gavissima. Hmn.: Faun. Brit. Ind. Moths, iii. p. 510 (1895).
                        Leech: Ann. Mag. N. H. (6), xx. p. 241 (1897).
    a. Sarawak, Borneo (type ?) (Wallace).
                                                    b. India.
3089. Gelasma divapala.
      Comibana divapala (2). Walker: xxii. 575 (1861).
                               Moore: P. Z. S., Lond., 1867, p. 638.
                                    - Lep. Ceylon, iii. p. 434, pl. 195, f. 2, 2 a
                                              (1887).
                               C. and S.: Cat. Moths of India, iv. 522. 3503 (1888).
      Thalassodes divapala. Hmn. Faun. Brit. Ind. Moths, iii. p. 510 (1895).
      Thalera albisparsa (8). Walker: xxii. 600.
      Comibæna albiceps. Felder: Reise Nov. Lep., pl. 127, f. 13 (1874).
```

Type. Ceylon, in B. M.

Type (albiceps). Amboina, in coll. Rothschild.

- a. Sarawak, Borneo (type & albisparsa) (Wallace). b. N. China ?.
- c. Nilgiri Hills.

The type of *albisparsa* is a male, and not a female as stated by Walker.

3090. Gelasma semialba.

Thalera semialba. Walker: xxii. 601 (1861).

Comibæna semialba. Moore: Lep. Ceylon, iii. p. 434, pl. 196, f. 1, 1 a (1887).

C. and S.: Cat. Moths of India, iv. 523. 3513 (1888).

Thalassodes semialba. Hmn.: Faun. Brit. Ind. Moths, iii. p. 511 (1895).

a. Sarawak, Borneo (type) (Wallace).

3091. Gelasma discipennata. Pl. vi. f. 6.

Thalera discipennata. Walker: xxii. 600 (1861).

a. Sarawak, Borneo (type) (Wallace).

GENUS LOPHOCHLORA. Warren: Nov. Zool., i. p. 389 (1894).

3092. Lophochlora cristifera. Pl. vi. f. 5.

Thalera cristifera. Walker: xxii. 602 (1861). Lophochlora cristifera. Watren: l. c.

a. Sarawak, Borneo (type) Wallace).

GENUS OSTEOSEMA. Warren: Nov. Zool., i. p. 392 (1894).

3093. Osteosema sanguilineata.

Comibana sanguilineata. Moore: P. Z. S., Lond., 1867, p. 638.

C. and S.: Cat. Moths of India, iv.523,3511(1888).

Eucrostes sanguilineata. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 176.

Osteosema sanguilineata. Warren: l. c.

Thalassodes sanguilineata. Hmn.: Faun. Brit. Ind. Moths, iii. p. 512 (1895).

Type. Bengal, in coll. Russell.

a. India.

GENUS THALERURA. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 175.

3094. Thalerura goniaria.

Timandra goniaria. Felder: Reise Nov. Lep., pl. 128, f. 3 (1874).

Geometra goniaria. C. and S.: Cat. Moths of India, iv. 515. 3440 (1888).

Thalerura goniaria. Swinhoe: 1. c.

Thalera aculeata. Hampson: Ill. Typ. Lep. Het., B. M., viii. p. 109, pl. 150, f. 5 (1891).

Thalerura veninotata. Warren: Nov. Zool., i. p. 678 (1894).

Thalassodes acutissima. Hmn.: (part) Faun. Brit. Ind. Moths, iii. p. 512 (1895).

```
Type. Bengal, in coll. Rothschild.
    Type (aculeata). Nilgiri Hills, in B. M.
    Type (veninotata). Khasia Hills, in coll. Rothschild.
    a. Nilgiri Hills.
3095. Thalerura inaptaria.
      Thalassodes inaptaria. Walker: xxvi. 1560 (1862).
                            Moore: Lep. Cevlon, iii. p. 426 (1887).
                            C. and S.: Cat. Moths of India, iv. 517, 3459 (1888).
                            Hmn.: Faun. Brit. Ind. Moths, iii. p. 513 (1895).
      Thalassodes urapteraria. Walker: xxxv. 1608 (1866).
                              Moore: P. Z. S., Lond., 1867, p. 637.
                              Cotes and Swinh.: l. c., 519. 3473.
      Thalerura urapteraria. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 175.
    Types of both from Silhet, in B. M.
    a. India.
 GENUS ORNITHOSPILA. Warren: Nov. Zool., i. p. 386 (1894).
                   Urospila. Warren: l. c., p. 387.
         Chrysochloroma. Warren: l. c., iii. p. 288 (1896).
3096. Ornithospila avicularia.
      Geometra avicularia.
                           Guen.: Phal., i. 342. 526 (1857).
                           Walker: xxii. 514 (1861).
                           Moore: P. Z. S., Lond., 1867, p. 636.
                           C. and S.: Cat. Moths of India, iv. 514. 3432 (1888).
      Megalochlora avicularia. Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 174.
      Ornithospila avicularia. Warren: 1. c., i. p. 386.
      Thalassodes avicularia. Hmn.: (part) Faun, Brit. Ind. Moths, iii. p. 513(1895).
      Geometra pennisignata. Walker: xxil. 516.
    Type (pennisignata). Nepal, in B. M.
    a. India (2).
                    b. Bombay.
      Cilia entirely chestnut brown.
3097. Ornithospila submonstrans.
      Geometra submonstrans. Walker: xxii. 526 (1861).
      Thalassodes avicularia. Hampson: (part) Faun. Brit. Ind. Moths, iii.
                                   p. 513 (1895).
      Chrysochloroma subalbida. Warren: Nov. Zool., iii. p. 364 (1896).
      Curysochloroma rubritincta (ab.). Warren: 1. c.
    Type. Sarawak, Borneo, in B. M.
    Type (subalbida). Cedar Bay, in coll. Rothschild.
    Type (rubritincta). Humboldt Bay, in coll. Rothschild.
    a. Singapore (3) (Horsley). b. Borneo.
                                                       c. Sula (Wallace).
  d. Sarawak (Wallace). e. Waigiu (Wallace).
      Cilia white with red dots.
3098. Ornithospila lineata.
      Geometra lineata. Moore: P. Z. S., Lond., 1872, p. 580, pl. 34, f. 2.
```

C. and S.: Cat. Moths of India, iv. 515. 3443 (1888).

Urospila lineata. Warren: Nov. Zool., i. p. 387 (1894). Thalassodes lineata. Hmn.: Faun. Brit. Ind. Moths, iii. p. 514 (1895). a. India (type). b. India. 3099. Ornithospila cineta. Pl. VI. f. 2. Geometra cincta. Walker: xxii. 527 (1861). a. Sarawak, Borneo (type) (Wallace). GENUS JODIS. Hübn.: Verz., p. 285 (1816). Leucoglyphica. Warren: Nov. Zool., i. p. 391 (1894). 3100. Jodis caudularia. Nemoria caudularia. Guen.: Phal., i. 349. 541 (1857). Walker: xxii. 535 (1861). C. and S.: Cat. Moths of India, iv. 520, 3488 (1888). Thalera caudularia. Hmn.: Faun. Brit. Ind. Moths, iii. p. 515 (1895). Thalassodes nanda. Walker: xxii. 552. Moore: Lep. Ceylon, iii. p. 427 (1887). Cotes and Swinh.: 1. c., 518. 3465. Thalera undularia. Hampson: Ill. Typ. Lep. Het., B. M., viii. p. 109, pl. 151, f. 2 (1891). Type (nanda). Ceylon, in B. M. Type (undularia). Nilgiri Hills, in B. M. a. Ceylon. Genus THALERA. Hübn.: Verz., p. 285 (1816). 3101. Thalers diffuse. Thalera diffusa. Walker: xxii. 597 (1861). Thalera rufolimbaria. Von Hed.: Hor. Ross., xiv. p. 512, pl. 3, f. 5 (1878). Leech: Ann. Mag. N. H. (6), xx. p. 243 (1897). Thalera crenulata. Butler: Ill. Typ. Lep. Het., B. M., iii. p. 37, pl. 1, f. 2 (1879). Type. China, in B. M. Type (crenulata). Yokohama, in B. M. a. Yokohama. Genus BERTA. Walker: xxvi. 1621 (1862). 3102. Berta chrysolineata. Berta chrysolineata. Walker: xxvi. 1621. Moore: P. Z. S., Lond., 1867, p. 638.

— Lep. Ceylon, iii. p. 435, pl. 196, f. 4 (1887). C. and S.: Cat. Moths of India, iv. 521. 3496 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1894, p. 177. Thalera chrysolineata, Hmn.: Faun, Brit. Ind. Moths, iii. p. 516 (1895). Type. Kanara, in B. M. a. Khasia Hills.

3103. Berta vaga. Pl. vi. f. 8.

Thalera vaga. Walker: xxii, 598 (1861).

a. Sarawak, Borneo (type) (Wallace).

FAMILY THYRIDIDÆ.

GENUS GLANYCUS. Walker: iii. 634 (1855)

GENUS GLIB	LIN 1 COS. Walker: III. 034 (1055).
3104. Glanycus insoli	itus.
Glanycus insolitus.	
	Moore: P. Z. S., Lond., 1867, p. 681.
	Butler: Journ. Linn. Soc., Lond., Zool., 1876, p. 431.
And the second s	Ill. Typ. Lep. Het., B. M., v. p. 28, pl. 84, f.
	C. and S.: Cat. Moths of India, ii. 123. 784 (1887).
	Hmn.: Faun. Brit. Ind. Moths, i. p. 369 (1892). P. Z. S., Lond., 1897, p. 608.
Type. Silhet, in B	. M.
a. India. b. S	Singapore (2).
3105. Glanyous tricol	or
	Moore: Descr. Ind. Lep. Atk., p. 38 (1879).
	Waterhouse: Aid., ii. pl. 131, f. 1 (1883).
	C. and S.: Cat. Moths of India, ii, 123, 785 (1887).
	Hampson: Faun. Brit. Ind. Moths, i. p. 370 (1892).
	P. Z. S., Lond., 1897, p. 608.
Type. Darjiling, ir	ı coll. Staudinger.
a. Khasia Hills.	
GENUS DYSODIA.	Clemens: Pr. Ac. N. Sc. Phil., 1860, p. 349.
	Journ. Linn. Soc., Lond., vii. p. 69 (1864).
	nd R.: Ann. N. Y. Lyc., viii. p. 361 (1867).
	· · · · · · · · · · · · · · · · ·
Pachythyris. Fe	lder: Reise Nov. Lep., pl. 75, f. 1 (1867).
3106. Dysodia miniata	B
Varnia miniata. V	
	xxxiii, 825 (1865).
	ag.: Iris, v. p. 29 (1892).
	Impson: P. Z. S., Lond., 1897, p. 609.
	Moore: P. Z.S., Lond., 1881, p. 376.
	Descr. Ind. Lep. Atk., p. 148 (1882).
	. and S.: Cat. Moths of India, iii. 339. 2210 (1888).
P:	
	oujade: N. Arch. Mus. Paris (3), iii. p. 270, pl. 11, f. 6
Tune (foundant)	(1892).
	Darjiling, in coll. Staudinger.
a. Sarawak, Borneo	(type) Wallace). b. India.

This is a much larger insect than the following and quite distinct, the colour, markings, and hyaline spot on hind-wings are of an entirely different character. I have twelve of this species, and twenty-five of *ignita* before me, and have never seen an intermediate.

```
3107. Dysodia ignita.
      Varnia ignita.
                     Walker: xxxiii. 825 (1865).
                      Moore: P. Z. S., Lond., 1867, p. 62.
                              Journ. As. Soc., Beng., liii. (2), p. 236 (1884).
                      C. and S.: Cat. Moths of India, iii. 339. 2211 (1
                      Pag.: Iris, v., p. 29 (1892).
      Pachythyris ignita. Guen.: Ann. Soc. Ent. Fr. (5), vii. p. 280 (1877).
      Dysodia ignita. Hmn.: Faun. Brit. Ind. Moths, i. p. 368 (1892).
                          Ill. Typ. Lep. Het., B. M., ix. 8. 163 (1893).
                           P. Z. S., Lond., 1897, p. 609.
       Varnia inæqualis. Walker: xxxiii. 828.
                       - Moore: P. Z. S., Lond., 1867, p. 62.
                         Cotes and Swinh.: l. c., 2212.
                          Pag. : l. c., p. 31.
      Pachythyris siculoides. Felder: Reise Nov. Lep., pl. 75, f. 1 (1868).
      Varnia siculoides. Pag.: 1. c.
      Pachythyris rajah. Boisd.: Lep. Het., i. p. 492 (1875).
                          Guen.: 1. c., p. 281.
                          Cotes and Swinh.: l. c., i. 43. 210 (1887).
                       - Pag.: l. c.
      Varnia ypsiloides. Pag.: 1. c., p. 35.
    Type. Silhet, in B. M.
    Type (siculoides). Java, in coll. Rothschild.
    a. Silhet (type inæqualis).
                                  b. India.
                                                      c. Ganjam (Minchin).
3108. Dysodia viridatrix.
      Eutelia viridatrix.
                          Walker: xv. 1777 (1858).
                           C. and S.: Cat. Moths of India, iii. 339. 2207 (1888).
      Dysodia viridatrix. Hampson: Faun. Brit. Ind. Moths, i. p. 360 (1892).
                                  --- Ill. Typ. Lep. Het., B. M., ix. 8.163 a (1893).
                                   - P. Z. S., Lond., 1897, p. 609.
      Eutelia siccifolia.
                         Moore: P. Z. S., Lond., 1881, p. 375.
                                 Descr. Ind. Lep. Atk., p. 147 (1882).
                         Cotes and Swinh.: 1. c., 2206.
    Type. N. India, in B. M.
    Type (siccifolia). Darjiling, in coll. Staudinger.
    a. India (2).
          GENUS HERDONIA. Walker: xix. 963 (1859).
3109. Herdonia osacesalis.
      Herdonia osacesalis.
                           Walker: xix. 964.
                       - Moore: P. Z. S., Lond., 1867, p. 90.
                           Felder: Reise Nov. Lep., pl. 134, f. 4 (1874).
                           S. and C.: Cat. Moths of India, v. 652, 4427 (1888).
                           Hampson: Faun. Brit. Ind. Moths, i. p. 367 (1892).
                           Pag.: Iris, v. p. 6b (1892),
                          Hampson: P. Z. S., Lond., 1897, p. 610.
```

```
Type. Silhet, in B. M.
a. N. China.
```

GENUS DIXOA. Hmn.: Faun. Brit. Ind. Moths, i. p. 355 (1892). 3110. Dixoa albatalis.

Rhodoneura albatalis. Swinhoe: P. Z. S., Lond., 1889, p. 422, pl. 44, f. 1, 2 - Pag.: Iris, v. p. 52 (1892). Dixoa albatalis. Hampson: l. c.

- P. Z. S., Lond., 1897, p. 611.

Drepanodes (?) scitaria. Walker: xxvi. 1488 (1862).

Type. N. Kanara, in B. M.

b. India. a. Ceylon (Thwaites).

GENUS STRIGLINA. Guen.: Ann. Soc. Ent. Fr. (5), vii., p. 283 (1877).

> Möschler: Surinam, iv. p. 25 (1881). Tanvodes.

Moore: Descr. Ind. Lep. Atk., p. 179 (1882). Sonagara.

3111. Striglina scitaria.

	Moore: Lep. Ceylon, iii. p. 206, pl. 175, f. 1, 1 a (1885).
50.000	Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 258.
	Staud.: Rom. Mem., vi. p. 636 (1892).
	Hmn.: Ill. Typ. Lep. Het., B. M., ix. 7. 154 (1893).
Striglina scitaria.	Hampson: l. c., viii. 33. 942 (1892).
marguna scuaria.	Faun. Brit. Ind. Moths, i. p. 354 (1892).
	Pag : Trig r p (4 pl r f r (1800)
	Pag.: Iris, v. p. 44, pl. 1, f. 15 (1892).
	Hampson: P. Z. S., Lond., 1897, p. 613.
Anicodes (2) Ausini	Leech: Trans. Ent. Soc., Lond., 1898, p. 373.
	ata. Walker: xxvi. 1582.
1 nermesia (!) reiici	ulata. Walker: xxxiii. 1062 (1865).
C	Moore: P. Z. S., Lond., 1867, p. 77; 1877, p. 611.
sonagara rencuiana	. Swinhoe: P. Z. S., Lond., 1885, p. 468.
	- Moore: Journ. Linn. Soc., Lond., Zool., 1886, p. 58.
	- C. and S.: Cat. Moths of India, iii. 430. 2811 (1888).
Ct. 1.12	- Staud.: 1. c.
Sirigiina reticulata.	Meyrick: Trans. Ent. Soc., Lond., 1897, p. 91.
	Walker: xxxv. 1560 (1866).
Azazia navigatorum	7. Felder: Reise Nov. Lep., pl. 117, f. 4 (1873).
	Guen.: 1. c., p. 284.
	ag. : 1. c., 42.
Durdara lineola.	Cotes and Swinh.: 1. c., 427. 2786.
110modes thermesion	des. Snellen: Tijd. voor Ent., 1877, p. 28, pl. 2, f. 15;
	1878, p. 67; 1887, p. 2.
	,Pag.: J. B. Nass. Ver., 1888, p. 352.
Timandra (!) cance	llata. Christ.: Neue Lep. Amur, p. 23 (1880).
Idiodes cancellata.	Christ.: Stett. Ent. Zeit., 1893, p. 35.
Sonogara superior.	Butler: Ann. Mag. N. H. (5), xx. p. 433 (1887).
ype (pyriniata).	Kanara, in B. M.
	South India, in B. M.
). Fiji, in coll. Rothschild.
The (subertor).	olomon Islands, in B. M.

a. New Guinea (type Laginia reticulata) (Wallace).

Strigosa, vialis and strigipennis, sunk by Hampson, are in my opinion good species.

Laginia reticulata = navigatorum = superior, may prove to be distinct from scitaria: being larger, paler, and more roughly scaled.

3112. Striglina bivittata.

Moore: P. Z. S., Lond., 1883, p. 27, pl. 6, f. 7. Sonagara bivittata. C. and S.: Cat. Moths of India, iii. 429, 2809 (1888).

Striglina bivittata. Pag.: Iris, v. p. 43 (1892).

Striglina decussata. Hmn.: (part) Faun. Brit. Ind. Moths, i. p. 354 (1892). Striglina glareola. Hampson: (part) P. Z. S., Lond., 1897, p. 613.

Type. Andamans, in B. M.

a. Sula (Wallace).

3113. Striglina pyrrhata.

Arhodia pyrrhata. Walker: xxxv. 1575 (1866). Striglina pyrrhata. Meyrick: Trans. Ent. Soc., Lond., 1887, p. 199. Pag.: Iris, v. p. 445 (1892). Hampson: P. Z. S., Lond., 1897, p. 613. Warren: Nov. Zool., v. p. 421 (1898). Striglina australina. Guen.: Ann. Soc. Ent. Fr. (5), vii. p. 284 (1877). Pag.: 1. c., 43.

Type. Moreton Bay, in B. M.

a. New South Wales.

GENUS BETOUSA. Walker: xxxiii, 1111 (1865). Hypolamprus. Hampson: Faun. Brit. Ind. Moths, i. p. 364 (1892).

3114. Betousa dilecta. Pl. VII. f. 5.

Betousa dilecta. Walker: xxiii.. 1112.

a. Morty (type) (Wallace).

GENUS RHODONEURA. Guen.: Sp. Gen. Lep. Phal., ii. pl. 1, f. 8 (1857).

Brixia. Walker: xix. 889 (1859).

Calindoa. Walker: xxvii. 87 (1863).

Walker: Journ. Linn. Soc., Lond., vii. p. 73 (1864).

Canma, Walker: l. c.

Banisia. Walker: l. c., p. 77.

Pharambara. Walker: xxxiv. 1274 (1865).

Opula. Walker: Proc. N. H. Soc., Glasg., i. p. 371 (1869).

Siculodes. Guen.: Ann. Soc. Ent. Fr. (5), vii. p. 289 (1877).

Butler: Ill. Typ. Lep. Het., B. M., iii. p. 71 (1879). Microsca.

' Pyriniodes. Butler: Trans. Ent. Soc., Lond., 1881, p. 199. Durdara. Moore: Descr. Ind. Lep. Atk., p. 176 (1882).

Letchena. Moore: Lep. Ceylon, iii. p. 257 (1885).

Sericophara. Christ.: Rom. Mém., vi. p. 636 (1892).

3115. Rhodoneura acaciusalis.

3116. Rhodoneura irias.

Striglina irias. Meyrick: Trans. Ent. Soc., Lond., 1887, p. 199. Rhodoneura irias. Hampson: P. Z. S., Lond., 1897, p. 623. Type. Queensland, in coll. Lucas.

a. Australia.

3117. Rhodoneura semitessellata.

Canaa semitessellata. Walker: Journ. Linn. Soc., Lond., vii. p. 73 (1864). --- xxxiii. 846 (1865). Rhodoneura semitessellata. Hampson: P. Z. S., Lond., 1897, p. 618. Pyralis semitessellalis. Walker: xxxiv. 1246 (1865). Letchena semitessellalis. Warren: Nov. Zool., v. p. 223 (1898). Siculodes ignotalis. Rob.: Tijd. voor Ent., xxxiv. p. 329 (1891); xxxv. pl. 6, f. 7 (1892). Rhodoneura tessellatula. Pag.: Iris, v. p. 58 (1892). Hampson: l. c., p. 625. Striglina hyalospila. Lower: Tr. Roy. Soc., S. Austral., xviii. p. 87 (1894). Hampson: l. c., p. 613. Letchena plagiata. Warren: l. c., iv. p. 382 (1897). Type (Pyralis semitessellalis). Moreton Bay, in B. M. Type (hyalospila). Queensland, in coll. Rothschild. Type (plagiata). Tobriand Island, in coll. Rothschild. a. Sarawak, Borneo (type) (Wallace).

3118. Raodoneura pudicula.

Pag.: Iris, v. p. 50 (1892).

— Walker: xxxv. 523 (1865).

Hampson: P. Z. S., Lond., 1897, p. 623.

Siculodes pudicula. Meyrick: Trans. Ent. Soc., I.ond., 1894, p. 479.

Type (guttulosa). Borneo, in B. M.

Osca guttulosa. Walker: Journ. Linn. Soc., Lond., vii. p. 73 (1864).

a. Sarawak, Borneo (Wallace). b. Makian, Celebes (2) (Wallace).

THYRIDIDÆ. 410 3119. Rhodoneura myrtæa. Phalana (Noctua) myrtaa. Drury: Ins. Exot., ii. p. 4, pl. 2, f. 3 (1773). Noctua myrtua. Westw.: ed. Drury, ii. p. 3, pl. 2, f. 3 (1837-42). Thermesia myrtæa. Walker: xv. 1575 (1858). Striglina myrtæa. Guen.: Ann. Soc. Ent. Fr. (5), vii. p. 285 (1877). Meyrick: Trans. Ent. Soc., Lond., 1889, p. 503. Pag.: Iris, v., p. 41 (1802). Moore: Descr. Ind. Lep. Atk., p. 177 (1882). Durdara myrtæa. C. and S.: Cat. Moths of India, iii. 427. 2788 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 289. Hampson: Faun. Brit. Ind. Moths, i. p. 358 (1892). Rhodoneura myrtæa. P. Z. S., Lond., 1897, p. 618. Walker: Journ. Linn. Soc., Lond., vii. p. 78 (1864). Banisia fenestrifera. ---- xxxiii. 864 (1865). Felder: Reise Nov. Lep., pl. 117, f. 2 (1873). Thermesia fenestrina. Striglina clathrula. Guen.: 1. c. Durdara fenestrata. Moore: P. Z. S., Lond., 1883, p. 27, pl. 6, f. 6. Swinhoe: P. Z. S., Lond., 1885, p. 469. C. and S.: l. c., 426. 2785. Butler: Trans. Ent. Soc., Lond., 1886, p. 420. Microsca plagifera. Meyrick: l. c., 1887, p. 185. Pag.: l. c., p. 120. Durdara ovifera. Butler: P. Z. S., Lond., 1892, p. 129, pl. 6, f. 7. Letchena diversicolor. Warren: Nov. Zool., iv. p. 381 (1897). Type (fenestrina). Celebes, in coll. Rothschild. Type (fenestrata). Bombay, in B. M. Type (plagifera). Tonga Island, in B. M. Type (ovifera). Sandakan, in B. M. Type (diversicolor). Trobriand Island, in coll. Rothschild. a. Sarawak, Borneo (type fenestrifera) (Wallace). b. Bombay. c. India (2). 3120. Rhodoneura hypoxantha. Rhodoneura hypoxantha. Hmn.: Faun. Brit. Ind. Moths, i. p. 364 (1892). --- P. Z. S., Lond., 1897, p. 616. Type. Mussooree, in B. M. a. Darjiling. 3121. Rhodoneura myrsusalis. Pyralis myrsusalis. Walker: xix. 802 (1850). Rhodoneura myrsusalis. Hmn.: Faun. Brit. Ind. Moths, i. p. 357 (1892). P. Z. S., Lond., 1897, p. 618. Pyralis elaralis. Walker: xix. 901. Letchena elaralis. Moore: Lep. Ceylon, iii. p. 257 (1885). S. and C.: Cat. Moths of India, v. 661, 4498 (1888). Pyralis (1) idalialis. Walker: xix. 903. - S. and C.: l. c., 655. 4449. Striglina idalialis. Meyrick: Trans. Ent. Soc., Lond., 1894, p. 13. Letchena idalialis. Warren: Nov. Zool., v. p. 421 (1898).

Striglina scallula. Guen.: Ann. Soc. Ent. Fr. (5), vii. p. 287 (1877).

Pag.: Iris, v. p. 41 (1892).

Möschler: Verh. Z. B. Ver. Wien., 1881, p. 414, pl. 18, f. 51.

```
Durdara lobata, Moore: Descr. Ind. Lep. Atk., p. 177, pl. 15, f. 16 (1882).
                  - Cotes and Swinh.: 1, c., iii. 427. 2787 (1888).
   Striglinal lobata, Pag.: 1. c., p. 39.
    Durdara pyraliata.
                        Moore: 1. c.
                        Cotes and Swinh.: 1. c., 2789.
    Striglina pyraliata, Pag.: 1. c.
                     Swinhoe: P. Z. S., Lond., 1885, p. 469, pl. 28, f. 12.
    Durdara zonula.
                     Cotes and Swinh.: 1, c., 2790.
    Striglina zonula. Pag. : l. c., p. 41.
   Striglina radiata. Pag.: 1. c.
  Type. St. Domingo, in B. M.
  Type (claralis). Ceylon, in B. M.
  Type (lobata). Khasia Hills, in coll. Staudinger.
  Type (pyraliata). Calcutta, in coll. Staudinger.
  Type (zonula), Bombay, in B. M.
  a. Sarawak, Borneo (type idalialis) (Wallace). b. India (Ashmol.
Mus.).
```

3122. Rhodoneura loceusalis.

```
Pyralis loccusalis.
                     Walker: xix. 903 (1859).
                     S. and C.: Cat. Moths of India, v. 656. 4453 (1888).
                          Hmn.: Faun. Brit. Ind. Moths, i. p. 358 (1892).
 R'hodoneura loceusalis.
                              --- Ill. Typ. Lep. Het., B. M., ix. 8. 157 (1893).
                              - P. Z. S., Lond., 1897, p. 618.
 Pyralis (?) thyralis. Walker: xxxiv. 1234 (1865).
 Letchena thyralis. Moore: Lep. Ceylon, iii, p. 257, pl. 178, f. 10 (1885).
                     Swinh. and Cotes: 1. c., 661. 4499.
 Siculodes thyralis.
                     Pag.: Iris, v. p. 121 (1892).
Type (thyralis). Ceylon, in B. M.
```

a. India (type).

This species might stand under Moore's Genus Letchena; it is more like a Striglina than Rhodoneura, having the tibiæ just as hairy as in Striglina.

3123. Rhodoneura phasianalis. nov. Pl. vi. f. 14.

Synneda phasianalis. Walker: MS.

& Brown, paler towards the interior of fore-wings, and on the hindwings, both wings covered by evenly disposed dark brown tesselations, fore-wings with costal line black interrupted with pale dots in pairs, marginal line of both wings brown, a sub-marginal black dot on forewings just above the middle, and two or three black marks on the abdominal border of hind-wings. Underside, brownish grey, with the tessellations prominent.

Expanse of wings, 30 inch.

a. New Guinea (type) (Wallace).

3124. Rhodoneura tetragonata.

```
Banisia (?) tetragonata.
                           Walker: Journ. Linn. Soc., Lond., vii. p. 78 (1864).
                               ---- xxxiii. 865 (1865).
```

Rhodoneura tetragonata. Hmn.: Faun. Brit. Ind. Moths, iv. App., p. 481 (1896).

Rhodoncura tetragonata. Hmn.: P. Z. S., Lond., 1897, p. 619. Pharambara vinosa. Butler: P. Z. S., Lond., 1892, p. 130, pl. 6, f. 8.

Rhodoneura vinosa. Hmn.: (part) Faun. Brit. Ind. Moths, i. p. 361 (1892).

Siculodes quadrifunctula. Pag.: Iris, v. p. 110 (1892).

Rhodoneura jubralis. Swinhoe: Ann. Mag. N. H. (6), xvi. p. 299 (1895).

Type (vinosa). Sandakan, in B. M.

Type (quadripunctula). Sumatra, in coll Staudinger.

Type (jubralis). Cherra Punji, in B. M.

a. Sarawak. Borneo (type) (Wallace).

3125. Rhodoneura micacealis.

Pharambara micacealis. Walker: xxxiv. 1275 (1865).

Rhodoneura micacealis. Hmn.: Faun. Brit. Ind. Moths, i. p. 362 (1892).

P. Z. S., Lond., 1897, p. 620.

Siculodes micacealis. Pag. : Iris, v. p. 101 (1892).

- Meyrick: Trans. Ent. Soc., Lond., 1894, p. 478.

Pyralis disjunctalis. Walker: xxxiv. 1526.

Siculodes papuensis. Pag.: J. B. Nass. Ver., 1886, p. 165.

Pharambara occlusa. Warren: Nov. Zool., iv. p. 382 (1897).

Type. Mysol, in B. M.

Type (occlusa). Bali, in coll. Rothschild.

a. Mysol (type disjunctalis) (Wallace). b. Mysol (Wallace).

3126. Rhodoneura albiferalis. Pl. vi. f. 12.

Pyralis albiferalis. Walker: xxxiv. 1524 (1865).

Rhodoneura albiferalis. Hampson: P. Z. S., Lond., 1897, p. 623.

Batchian (type) (Wallace).
 Closely allied to R. dorilusalis. Walker.

3127. Rhodoneura dorilusalis.

Brixia dorilusalis. Walker: xix. 890 (1859).

Rhodoneura dorilusalis. Hampson: P. Z. S., Lond., 1897, p. 617.

Pyralis imbutalis. Walker: xxxiv. 1524 (1865).

Siculodes acutițennis. Pag.: J. B. Nass. Ver., 1886, p. 167. Iris, v. p. 122 (1892).

Hampson: l. c., p. 625.

Banisia elongata. Warren: Nov. Zool., iii. p. 340 (1896).

Type (elongata). Queensland, in coll. Rothschild.

a. Sarawak, Borneo (type) (Wallace). b. Mysol (type imbutalis (Wallace).

3128. Rhodoneura inductalis.

Pyralis inductalis. Walker: xxxiv. 1525 (1865).

a. Ceram (type) (Wallace).

3129. Rhodoneura taphiusalis.

Botys taphiusalis. Walker: xviii. 720 (1859).

Rhodoneura taphiusalis. Hampson: P. Z. S., Lond., 1897, p. 622.

Rhodoneura globulifera. Pag.: Iris, v. p. 123.(1892).

a. Sarawak, Borneo (type) (Wallace).

3130. Rhodoneura nitens. Microsca nitens. Butler: Ann. Mag. N. H. (5), xx, p. 116 (1887). Hmn.: Ill. Typ. Lep. Het., B. M., viii. 33. 939 (1891). Rhodoneura nitens. Hampson: Faun. Brit. Ind. Moths, i. p. 359 (1892). - Ill. Typ. Lep. Het., B. M., ix. p. 70, pl. 171, f. 8 (1893). P. Z. S., Lond., 1897, p. 622. Leech: Trans. Ent. Soc., Lond., 1898, p. 376. Siculodes nitens. Pag.: Iris, v. p. 120 (1892). Pharambara hamifera. Moore: Descr. Ind. Lep. Atk., p. 213 (18 S. and C.: Cat. Moths of India, v. 646, 4380 (1888). Siculodes hamifera. Pag. : 1. c., p. 104. Siculodes ancylosema. Meyrick: Trans. Ent. Soc., Lond., 1804, p. 478. Type. Alu, in B. M. Type (hamifera). Calcutta, in coll. Staudinger. Type (ancylosema). Pulo Laut, in B. M. a. Sarawak, Borneo (Wallace). 3131. Rhodoneura acutalis. Pyralis acutalis. Walker: xxxiv. 1523 (1865). Rhodoneura acutalis. Hampson; P. Z. S., Lond., 1897, p. 622. a. Mysol (type) (Wallace). 3132. Rhodoneura anticalis. Walker: xxxiv. 1238 (1865). Pyralis (?) anticalis. Siculodes anticalis. Meyrick: Trans. Ent. Soc., Lond., 1886, p. 215; 1894, p. 479; 1897, p. 91. Rhodoneura anticalis. Hampson: Faun. Brit. Ind. Moths, i. p. 357 (1892). Pag.: Iris, v. p. 57 (1892). Hampson: (part) P. Z. S., Lond., 1897, p. 624. Rhodoneura tetraonalis. Moore: P. Z. S., Lond., 1877, p. 617, pl. 60, f. 10. S. and C.: Cat. Moths of India, v.646.4377(1888). Swinhoe: Trans, Ent. Soc., Lond., 1890, p. 289, Pag.: l. c., p. 54. Type. Mysol, in B. M. Type (tetraonalis). Port Blair, Andamans, in B. M. a. Mysol (Wallace). 3133. Rhodoneura puralis. Pyralis puralis. Walker: xxxiv. 1238 (1865). Rhodoneura puralis. Moore: Journ. Linn. Soc., Lond., Zool., xxi.p. 59 (1886). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 289. Pag.: Iris, v. p. 56 (1892). a. Sarawak, Borneo (type) (Wallace). 3134. Rhodoneura nævina. Rhodoneura nævina. Moore: Descr. Ind. Lep. Atk., p. 212 (1888). C. and S.: Cat. Moths of India, v. 646. 4375 (1888). Hampson: Faun. Brit. Ind. Moths, i. p. 357 (1892). P. Z. S., Lond., 1897, p. 624.

Pag.: Iris, v. p. 55 (1892).

Rhodoneura tetraonalis. Pag. (nec Moore): J. B. Nass. Ver., 1886, p. 134.
Type. Darjiling, in coll. Staudinger.

a. India.

Very doubtfully distinct from anticalis.

3135. Rhodoneura marmorealis.

Rhodoneura marmorealis. Moore: P. Z. S., Lond., 1877, p. 617.

S. and C.: Cat. Moths of India, v. 646. 4374

(1888).

Pag: Tris v. p. 55 (1802)

Pag.: Iris, v. p. 55 (1892).

Rhodoneura denticulosa. Moore: Lep. Ceylon, iii. p. 267 (1885).

Swinh. and Cotes: l. c., 4373.

Rhodoneura bastialis. Hampson: (part) Faun. Brit. Ind. Moths, i. p. 357 (1892).

Type. Andamans, in B. M.

Type (denticulosa). Ceylon, in B. M.

a. Ceylon (Thwaites).

GENUS OXYCOPHINA. Warren: Nov. Zool., iii. p. 342 (1896).

3136. Oxycophina theorina.

Siculodes theorina. Meyrick: Trans. Ent. Soc., Lond., 1887, p. 200.

Pag.: Entom. Nachr., 1896, p. 54.

Hampson: P. Z. S., Lond., 1897, p. 625.

Oxycophina theorina. Warren: 1. c., v. pp. 421. 432 (1898).

Siculodes fenestrata. Pag.: J. B. Nass. Ver., 1888, p. 183.

Rhodoneura fenestrata. Hampson: l. c., p. 620.

Oxycophina subfenestrata. Warren: l. c., iii. p. 342.

Canca plana. Walker: MS.

Type. Queensland, in coll. McLeay.

Type (subfenestrata). New Britain, in coll. Rothschild.

a. Aru (Wallace).

Palpi thick, well clothed, upturned, reaching vertex of head, venation as in *Rhodoneura*; antennæ of a bipectinated with short thick bristles.

Genus ADDÆA. Walker: xxxiv. 1201 (1865).

Mesopempta. Meyrick: Trans. Ent. Soc., Lond., 1886, p. 217.

3137. Addæa candidalis.

Pyralis candidalis. Walker: xxxiv. 1239.

Rhodoneura candidalis. Pag.: Iris, v. p. 57 (1892).

Addæa candidalis. Hampson: (part) P. Z. S., Lond., 1897, p. 632.

Pyralis obliqualis. Walker: xxxiv. 1522.

Rhodoneura obliqualis. Pag.: l. c. Siculodes bivittata. Pag.: J. B. Nass. Ver., 1886, p. 60.

Type. Ceram, in B. M.

a. Aru (type obliqualis) (Wallace). • b. New Guinea (2) (Wallace). Sir George Hampson, P. Z. S., 1897, p. 632, puts Siculodes striola,

Felder, Reise Nov. Lep., pl. 134, f. 14, as a synonym, with which I do not agree: but at p. 622, No. 77, he makes mention of *Rhodoneura striola*, Felder, pl. 134, f. 15: this is a misprint, it should be xanthina.

3138. Addæa polygraphalis.

Pyralis polygraphalis. Walker: xxxiv. 1245 (1865).

Addiea polygraphalis. Hampson: (part) P. Z. S., Lond., 1897, p. 632.

Botys (?) transversalis. Walker: xxxiv. 1415.

Pyralis polyphoralis. Walker: xxxv. 1977 (1866).

Type. Swan River, in B. M.

a. Sarawak, Borneo (type transversalis) (Wallace). b. New Guinea (Wallace). c. Sula (Wallace).

FAMILY GALLERIIDE.

GENUS TIRATHABA. Walker: xxx. 961 (1864).

Mucialla. Walker: xxxv. 1739 (1866).

3139. Tirathaba semifœdalis.

Botys (?) semifædalis. Walker: xxxiv. 1439 (1865).

Mucialla semifædalis. Hampson: Faun. Brit. Ind. Moths, iv. p. 5 (1896).

a. Sula (type) (Wallace).

GENUS MEYRICKIELLA. Rag.: Rom. Mem., viii. ined.

3140. Meyrickiella latro.

Aphomia latro. Zeller: Verh. Z. B. Ver., 1873, p. 213.

Meyrick: Proc. Linn. Soc., N. S. W., 1880, p. 238.

Meyrickiella latro. Rag.: l. c.

Type. Adelaide, in B. M.

a. Van Diemen's Land (2) (Burchell coll.).

Genus HETEROMICTA. Meyrick: Trans. Ent. Soc., Lond., 1886, p. 273.

8141. Heteromicta pachytera.

Aphomia pachytera. Meyrick: Proc. Linn. Soc., N. S. W., 1880, p. 237. Heteromicta pachytera. Meyrick: Trans. Ent. Soc., Lond., 1887, p. 251.

Type. Hobart, in coll. Raynor.

a. Van Diemen's Land (Burchell coll.).

Genus HARPAGONEURA. Butler: Ann. Mag. N. H. (5), xv. p. 242 (1885).

3142. Harpagoneura complexa.

Harpagoneura complexa. Butler: 1. c.

Type. Ellice Islands, in B. M.

a. Mysol (Wallace).

3143. Harpagoneura complana.

Aphomia (?) complana. Felder: Reise Nov. Lep., pl. 137, f. 6 (1874).

Type. Amboina, in coll. Rothschild.

a. Ceram (Wallace).

GENUS ETHOPIA. Walker: xxxi. 233 (1864).

3144. Ethopia roseilinea. Pl. VII. f. 4.

Ethopia roseilinea. Walker: xxxi. 234.

a. N. Guinea (type).

The type specimen is a male, not female as stated by Walker.

Genus MELISSOBLAPTES. Zeller: Iris, 1839, p. 180.
Bapara. Walker: xxxii. 602 (1865).

3145. Melissoblaptes obliterosa. Pl. VII. f. 2.

Bapara obliterosa. Walker: xxxii. 603.

a. New Guinea (type) (Wallace).

FAMILY CRAMBIDE.

GENUS CULLADIA. Moore: Lep. Ceylon, iii. p. 383 (1886).

Araxes. Walker: xxvii. 192 (1863) (præocc.).

3146. Culladia admigratella.

Araxes admigratella. Walker: xxvil. 192. Culladia admigratella. Moore: l. c.

S. and C.: Cat. Moths of India, vi. 688. 4686 (1889).

Hampson: P. Z. S., Lond., 1895, p. 924.

Faun. Brit. Ind. Moths, iv. p. 11 (1896).

Araxes cæsella. Walker: xxvii. 193.

Culladia cæsella. Moore: l. c.

Swinh. and Cotes: l. c., 4687. Scopula hastiferalis. Walker: xxxiv. 1473 (1865).

Crambus troglodytellus. Snellen: Tijd. voor Ent. (2), vii. p. 103, pl. 8, f. 6 (1864).

Type. Ceylon, in B. M.

Type (casella). Ceylon, in B. M.

a. Sarawak, Borneo (type hastiferalis) (Wallace). b. Sarawak (Wallace).

Meyrick, in Trans. Ent. Soc., Lond., 1887, p. 272, sinks this species under *Thiallela signifera*, Walker xxvii. p. 120, the type of which from Sarawak is probably in the B. M., but I have not been able to find it; and it is not mentioned by Hampson in his monograph of the family in P. Z. S., 1895.

GENUS PLATYTES. Guen.: Eur. Microlep. Ind. Méth., p. 86 (1854).

3147. Platytes plumbeolinealis.

Platytes plumbeolinealis. Hampson: P. Z. S., Lond., 1895, p. 947.

```
Platytes plumbeolinealis. Hmn.: Faun, Brit. Ind. Moths, iv. p. 22 (1806).
     Batina cinerealis. Walker: MS.
    Type. Punjab, in B. M.
    a. Flores (Wallace).
                            b. India.
           GENUS ESCHATA. Walker: ix. 133 (1856).
               Chærecla. Walker: xxxii. 633 (1865).
3148. Eschata percandida.
     Eschata percandida. Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 293.
                         Hampson: P. Z. S., Lond., 1895, p. 961.
                              --- Faun. Brit. Ind. Moths, iv. p. 30 (1896).
    Type. Rangoon, in B. M.
    a. India (Ashmol. Mus.).
3149. Eschata chrysergyria.
     Chærecla chrysargyria. Walker: xxxii. 634 (1865).
     Eschata chrysargyria. Hampson: P. Z. S., Lond., 1895, p. 961.
                                Faun. Brit. Ind. Moths, iv. p. 29 (1896).
     Eschata argentata.
                        Moore: Descr. Ind. Lep. Atk., p. 227 (1888).
                        S. and C.: Cat. Moths of India, vi. 683. 4650 (1889)
    Type (argentata). Darjiling, in coll. Staudinger.
    a. Bouru (type) (Wallace).
                                 b. Ceram (Wallace).
         GENUS TALIS. Guen.: Ind. Micr., p. 86 (1845).
    Hednota. Meyrick: Trans. Ent. Soc., Lond., 1886, p. 270.
   Araxates. Rag.: Ann. Soc. Ent. Fr. (6), viii, p. 281 (1888).
3150. Talis pleniferellus.
     Crambus pleniferellus. Walker: xxvii. 173 (1863).
                        - Meyrick: Proc. Linn. Soc., N. S. W., 1879, p. 187.
      Talis pleniferellus. Hampson: P. Z. S., Lond., 1895, p. 968.
     Crambus aurosus. Felder: Reise Nov. Lep., pl. 137, f. 31 (1874).
                       Zeller: Hor. Ross., 1877, p. 45.
    Type. Sydney, in B. M.
    Type (aurosus). Melbourne, in coll. Rothschild.
   a. Australia.
         GENUS SURATTHA. Walker: xxvii. 75 (1863).
                 Pindicitora. Walker: xxvii. 135.
              Calarina. Walker: xxxv. 1769 (1866).
3151. Surattha invectalis.
     Surattha invectalis. Walker: xxvii. 76.
                        Swinhoe: P. Z. S., Lond., 1885, p. 879; 1886, p. 462.
                         Moore: Lep. Ceylon, iii. p. 378 (1886).
                        S. and C.: Cat. Moths of India, vi. 693. 4723 (1889).
                        Hampson: P. Z. S., Lond., 1895, p. 965.
                                  - Faun. Brit. Ind. Moths, iv. p. 31 (1896).
```

Pindicitora thysbealis. Walker: xxvii. 135. Swinh. and Cotes: (part) l. c., 692. 4718. Scopula (1) nigrifascialis. Walker: xxxiv. 1472 (1865). Udea nigrifascialis. Swinh. and Cotes: 1. c., v. 609. 4155 (1888). Calarina albirenella. Walker: xxxv. 1770. Swinh. and Cotes: 1. c., vi. 692. 4721. Type. Without locality, in B. M. Type (thysbealis). Ceylon, in B. M. Type (nigrifascialis). Deccan, in B. M. Type (albirenella). South India, in B. M. a. India. Hübn.: Verz., p. 363 (1816). GENUS ANCYLOLOMIA. Jartheza. Walker: xxvii. 183 (1863). 3152. Ancylolomia chrysographella. Chilo chrysographellus. Kollar: Hüg. Kasch., iv. p. 494 (1844). Jartheza chrysographella. Walker: xxvii. 184. Butler: P. Z.S., Lond., 1883, p. 173; 1886, p. 304. Swinhoe: P. Z. S., Lond., 1885, p. 879; 1886, р. 461. S. and C.: Cat. Moths of India, vi. 691.4712(1889). Hampson: Ill. Typ. Lep. Het., B. M., viii. 42. 1145 (1891). Ancylolomia chrysographella. Warren: P. Z. S., Lond., 1888, p. 337. Hmn.: P. Z. S., Lond., 1895, p. 966.

Moore: Lep. Ceylon, iii. p. 381, pl. 184, f. 2,
2 α (1886).
Swinh. and Cotes: l. c., 4710.

Ancylolomia capensis. Zeller: Mon. Chil. and Cramb., p. 11.

Ancylolomia indica. Felder: Reise Nov. Lep., pl. 137, f. 19 (1874).

Ancylolomia taprobanensis. Zeller: Mon. Chil. and Cramb., p. 9 (1863).

Walker: xxx. 969 (1864).

Faun. Brit. Ind. Moths, iv. p. 33(1806).

--- Hor. Ent. Ross., p. 25, pl. 1, f. 8 (1864).

Jartheza indica. Swinh. and Cotes: 1. c., 692. 4714.

Ancylolomia argentata. Moote: 1. c., p. 382, pl. 184, f. 3.

Swinh. and Cotes: 1. c., 691. 4708.

Type (indica). Calcutta, in coll. Rothschild.

Type (argentata). Ceylon, in B. M.

a. Indore (Hearsay). b. Ceylon (Thwaites).

FAMILY SCHOODIIDE.

Genus RAMILA. Moore: P. Z. S., Lond., 1867, p. 667.
Crambostenia. Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 292.

3153. Ramila acciusalis.

Margaronia acciusalis. Walker: xix. 977 (1859).
Ramila acciusalis. Moore: Lep. Ceylon, iii. p. 389, pl. 184, f. 5 (1886).

```
Ramila acciusalis.
                         Hmn.: Ill. Typ. Lep. Het., B. M., ix. 46. 1192 (1893).
                             - P. Z. S., Lond., 1895, p. 908.
                               - Faun. Brit. Ind. Moths, iv. p. 42 (1896).
      Cirrhochrista acciusalis.
                               Moore: Descr. Ind. Lep. Atk., p. 227 (1888).
                               S. and C.: Cat. Moths of India, vi. 684. 4658 (1889).
    Type. Sarawak, Borneo, in B. M.
    a. Sarawak (Wallace).
    GENUS BRIHASPA.
                              Moore: P. Z. S., Lond., 1867, p. 666.
3154. Brihaspa atrostigmella.
      Brihasba atrostiemella.
                              Moore: l. c., pl. 33, f. 13 &.
                              Felder: Reise Nov. Lep., pl. 98, f. 19 (1868).
                              S. and C.: Cat. Moths of India, vi. 684. 4657 (1880).
                              Hampson: P. Z. S., Lond., 1895, p. 910.
                                     --- Faun. Brit. Ind. Moths, iv. p. 43 (1896).
    Type. Darjiling, in coll. Staudinger.
    a. Assam (2) (Jenkins).
                               Treit.: Schm. Eur., ix. (1), p. 55 (1832).
GENUS SCIRPOPHAGA.
                Apurima. Walker: xxvii. 194 (1863).
3155. Scirpophaga bisignata.
      Schenobius bisignata. Swinhoe: P. Z. S., Lond., 1885, p. 878.
                     S. and C.: Cat. Moths of India, vi. 685. 4662 (1889).
      Scirpophaga bisignata. Hampson: P. Z. S., Lond., 1895, p. 914.
                                  Faun. Brit. Ind. Moths, iv. p. 47 (1896).
    Type. Poona, in B. M.
     a. Barrackpur (Minchin).
3156. Scirpophaga auriflua.
      Scirpophaga auriflua.
                            Zeller: Mon. Chil. and Cramb., p. 2 (1863).
                             Walker: xxx. 968 (1864).
                             Moore: P. Z. S., Lond., 1865, p. 666.
                             Lep. Ceylon, iii. p. 387 (1886).
                            S. and C.: Cat. Moths of India, vi. 684. 4655 (1889).
                            Hmn.: Ill. Typ. Lep. Het., B. M., ix. 46. 1202 (1893).
                              ---- P. Z. S., Lond., 1895, p. 913.
                                - Faun. Brit. Ind. Moths, iv. p. 46 (1896).
      Apurima xanthogastrella. Walker: xxvii. 194 (1863).
                            --- , Moore: P. Z. S., Lond., 1867, p. 666.
                               Butler: P. Z. S., Lond., 1886, p. 394.
                                 Moore: Lep. Ceylon, iii. p. 388, pl. 184, f. 14.
                                 Journ. Linn. Soc., Zool., xxi. p.60(1886).
                                 S. and C.: (part) 1. c., 683. 4654.
                                 Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 292.
      Schanobius xanthogastrella.
                                  Hmn.: Ill. Typ. Lep. Het., B. M., ix. 46, 1196.
     Type (xanthogastrella).
                                South India, in B. M.
     a. Barrackpur (Minchin).
                                      b. Indore (2) (Hearsay).
```

GENUS CIRRHOCHRISTA. Led.: Wien. Ent. Mon., vii. p. 440 (1863).

3157. Cirrhochrista brizoalis. Margaronia brizoalis. Walker: xix. 976 (1859). - Swinhoe: P. Z. S., Lond., 1885, p. 871. Cirrhochrista brizoalis. Meyrick: Trans. Ent. Soc., Lond., 1884, p. 207. S. and C.: Cat. Moths of India, vi. 684. 4659 (1889). Hmn.: (part) P. Z. S., Lond., 1895, p. 918. ___ Faun. Brit. Ind. Moths, iv. p. 50 (1896). Cirrhochrista ætherialis. Led.: l. c., p. 441, pl. 17, f. 9. a. Sarawak, Borneo (type) (Wallace). Lederer very properly sinks his own species to brizoalis: they are undoubtedly identical. Hampson has misidentified the latter, the type of which is in this Museum and not in the B. M. 3158. Cirrhochrista pulchellalis. Cirrhochrista pulchellalis. Led.: Wien. Ent. Mon., vii. p. 441, pl. 17, f. 10 (1863). - Hmn : P. Z. S., Lond., 1895, p. 918. --- Faun, Brit. Ind. Moths, iv. p. 49 (1896 . Cirrhochrista ætherialis. Hmn. (nec Led.): Ill. Typ. Lep. Het., B. M., ix. 46. 1190 (1893). a. Ceylon (Thwaites). 3159. Cirrhochrista figuratalis. Pl. VI. f. 18. Cirrhochrista figuratalis. Walker: xxxiv. 1369 (1865). Cirrhochrista brizoalis. Hmn.: (part) P. Z. S., Lond., 1895, p. 918. a. Makian, Celebes (type) (Wallace). 3160. Cirrhochrista fumipalpis. Cirrhochrista fumipalpis. Felder: Reise Nov. Lep., pl. 135, f. 31 (1874). Hmn.: P. Z. S., Lond., 1895, p. 919. --- Faun. Brit. Ind. Moths, iv. p. 50 (1896). Type. Moluccas, in coll. Rothschild. a. Ceylon (Thwaites).

3161. Cirrhochrista disparalis. Pl. vi. f. 13.

also from Calcutta.

Botys (?) disparalis. Walker: xxxiv. 1438 (1865).

a. Sula (type 9) (Wallace). b. Aru & (Wallace).

3162. Cirrhochrista caconalis. nov. Pl. vi. f. 28.

e Pure white, palpi brown on the outer side and at the tips; forelegs with the tibiæ and tarsi with red brown bands: fore-wings with a band on the costa and outer margin, an ante-medial band, indistinct except on hinder margin; two discal bands, the inner band bent outwardly and the outer bent, inwardly, touching each other above the centre, the first from centre of costa to one-third from the angle on

I have a series of both sexes of this species from Singapore and

the hinder margin, the other from the costa beyond the middle to the outer margin above the angle, another band sub-apical, all the bands reddish brown, the costal band here and there sprinkled with silver scales: hind-wings pure white; abdomen with thin segmental reddish-brown bands.

Expanse of wings, 10 inch.

a. Coomoo, Queensland (type). b. Coomoo.

Example b has the fore-wings palely suffused with reddish brown.

FAMILY EPIPASCHIIDE.

GENUS SPECTROTROTA. Warren: Ann. Mag. N. H. (6), vii. p. 426 (1891).

3163. Spectrotrota fimbrialis.

Spectrotrota fimbrialis. Warren: 1. c., p. 427.

IImn.: Trans. Ent. Soc., Lond., 1896, p. 462.

Type. Australia, in B. M.

a. Van Diemen's Land.

GENUS LAMIDA. Walker: xvi. 252 (1858).

Allata. Walker: xxvii. 110 (1863).

Orthotrichophora. Warren: Ann. Mag. N. H. (6), vii. p. 429 (1891).

3164. Lamida moncusalis.

Lamida moncusalis. Walker: xvi. 252.

C. and S.: Cat. Moths of India, iii. 448. 2942 (1888).

Macalla moncusalis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 113 (1896).

Trans. Ent. Soc., Lond., 1896, p. 464.

Allata penicillata. Walker: xxvii. 111.

Swinh, and Cotes: 1. c., vi. 682, 4640 (1889).

Orthaga obscura. Moore: Descr. Ind. Lep. Atk., p. 201 (1888).

Swinh. and Cotes: 1. c., 660. 4490.

Pseudolocastra inimica. Snellen (nec Butler): Trans. Ent. Soc., I.ond., 1890, p. 566.

Type (penicillata). India, in B. M.

Type (obscura). Darjiling, in B. M.

a. India (type). b. India. c. Indore (3) (Hearsay).

3165. Lamida phidiasalis.

Bertula phidiasalis. Walker: xvi. 166 (1858).

Macalla phidiasalis. Hampson: Trans. Ent. Soc., Lond., 1896, p. 464.

a. Sarawak, Borneo (type) (Wallace).

3166. Lamida syrichtusalis.

Bertula syrichtusalis. Walker: xvi. 165 (1858).

Pseudolocastra syrichtusalis. Snellen: Trans. Ent. Soc., Lond., 1890, p. 567. Orthotrichophora syrichtusalis. Warren: Ann. Mag. N. H. (6), vii. p. 429

(1891).

Type. Sarawak, Borneo, in B. M.

a. Sarawak (type pyralisalis) (Wallace). b. Sarawak (Wallace).

Genus SALMA. Walker: xxvii. 107 (1863). Exacosmia. Walker: xxxii. 609 (1865).

3167. Salma sagarisalis. Pl. VI. f. 23.

Locastra sagarisalis. Walker: xvi. 160 (1868).

Macalla sagarisalis. Hmn.: Trans. Ent. Soc., Lond., 1896, p. 464.

a. Sarawak, Borneo (type) (Wallace).

GENUS TELIPHASA. Moore: Descr. Ind. Lep. Atk., p. 200 (1888).

3168. Teliphasa derogatella.

Acrobasis derogatella. Walker: xxvii. p. 30 (1863).

Macalla derogatella. Hmn.: Faun. Brit. Ind. Moths, iv. p. 114 (1896).

Trans. Ent. Soc., Lond., 1896, p. 465.

Teliphasa nubilosa. Moore: l. c., p. 201.

S. and C.: Cat. Moths of India, v. 659. 4480 (1888).

Teliphasa orbiculifera. Moore: l. c.

Swinh. and Cotes: 1. c., 4481.

Types (nubilosa and orbiculifera). Darjiling, in coll. Staudinger.

a. Sarawak, Borneo (type) (Wallace). b. India (2). c. Ceylon (2) (Thwaites).

GENUS EPIPASCHIA. Clem.: Proc. Nat. Sci. Phil., 1860, p. 14.
Calinipaxa. Walker: xxxiv. 1218 (1865).

3169. Epipaschia validalis.

Calinipaxa validalis. Walker: xxxiv. 1218.

Macalla validalis. Hampson: Faun. Brit. Ind. Moths, iv. p. 115 (1896).

— Trans. Ent. Soc., Lond., 1896, p. 466.

Scopocera minor. Moore: Descr. Ind. Lep. Atk., p. 203 (18

S. and C.: Cat. Moths of India, v. 660. 4483 (1888).

Peucela fumosalis. Warren: Ann. Mag. N. H. (6), xvii. p. 461 (1896).

Type (minor). Darjiling, in coll. Staudinger.

Type (fumosalis). Khasia Hills, in coll. Rothschild.

a. Sarawak, Borneo (type) (Wallace). .

GENUS PARASARAMA. Warren: Ann. Mag. N: H. (6), vi. p. 474 (1896).

3170. Parasarama cuproviridalis.

Locastra cuproviridalis. Moore: P. Z. S., Lond., 1867, p. 87.

S. and C.: Cat. Moths of India, v. 659. 4475 (1888).

Stericta cuproviridalis. Snellen: Trans. Ent. Soc., Lond., 1890, p. 563.

Parasarama cuproviridalis. Hampson: Ill. Typ. Lep. Het., B. M., viii.

33. 945 (1891).

Warren 1. c.

Macalla cuproviridalis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 116 (1896).

Trans. Ent. Soc., Lond., 1896, p. 467.

Type. Darjiling, in coll. Staudinger.

a. India.

3171. Parasarama philiasalis.

Orthaga philiasalis. Walker: xxvii. 104 (1863).

Macalla philiasalis. Hampson: Trans. Ent. Soc., Lond., 1896, p. 467.

a. Sarawak, Borneo (type) (Wallace).

Closely allied to *cuproviridalis*, Moore, but differs in its complete and broader marginal brown border of hind-wings, and the brownish abdominal margin to that wing.

GENUS MIMAGLOSSA. Warren: Ann. Mag. N. H. (6), vii. p. 427 (1891).

3172. Mimaglossa habitalis.

Glossina habitalis. Guen.: Delt. et Pyral., p. 125 (1854).

- Walker: xvii. 273 (1859).

Stericta habitalis. I.ed.: Wien. Ent. Mon., vii. p. 341 (1863).

Macalla habitalis. Hampson: Trans. Ent. Soc., Lond., 1896, p. 467.

Pyralis cereinalis. Walker: Trans. Ent. Soc., Lond. (3), i. p. 121 (1862).

------ xxxiv. 1226 (1865).

Mimaglossa revulsa. Warren: 1. c., p. 428.

Type (revulsa). Tasmania, in B. M.

a. Tasmania (type cereinalis).

GENUS LOCASTRA. Walker: xvi. 158 (1858).

3173. Locastra maimonalis.

Locastra maimonalis. Walker: xvi. 159.

Locastra crassipennis. Hmn.: (part) Faun. Brit. Ind. Moths, iv.p. 119(1896).

Trans. Ent. Soc., Lond., 1896, p. 470.

a. Sarawak, Borneo (type) (Wallace).

In the B. M. coll. this species is made a synonym of *L. crassipennis*, Wk. (Eurois?) xi. 558; *maimonalis* is, however, a very much larger insect with white unmarked hind-wings.

Genus STERICTA. Led.: Wien. Ent. Mon., vii. p. 340 (1863). Glossina. Guen.: Delt. et Pyral., p. 124 (1854) (præocc.).

Deuterolyta. Led.: l. c., p. 358.

3174. Stericta divitalis.

Glossina divitalis. , Guen. : 1. c., pl. 7, f. 4 9.

Walker: xvii. 273 (1859).

Stericta divitalis. Led.: l. c. ———————————————————————————————————
S. and C.: Cat. Moths of India, v. 658. 4473 (1888).
Hmn.: Faun. Brit. Ind. Moths, iv. p. 120 (1896).
Trans. Ent. Soc., Lond., 1896, p. 472.
Iocastra phereciusalis. Walker: xvi. 159 9 (1858).
Moore: P. Z. S., Lond., 1867, p. 86.
a. Sarawak, Borneo (type phereciusalis) (Wallace).
Genus CANIPSA. Walker: xxxiv. 1217 (1865).
3175. Canipsa suspensalis. Pl. vi. f. 25.
Canipsa suspensalis. Walker: xxxiv. 1217.
Stericta suspensalis. Hampson: Trans. Ent. Soc., Lond., 1896, p. 473. a. Sarawak, Borneo (type) (Wallace).
Genus LISTA. Walker: xix. 877 (1859).
Crancophora. Christ.: Bull. Soc. Nat., Mosc., lvi. (i), p. r (1881
Belenopholis. Butler: Ill. Typ. Lep. Het., B. M., vii. p. 89 (1890)
3176. Lista haraldusalis.
Locastra (?) haraldusalis. Walker: xvi. 160 (1858).
Stericta haraldusalis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 121 (1896) Trans. Ent. Soc., Lond., 1896, p. 472.
Lista genisusalis. Walker: xix. 877.
Crancophora ficki. Christ.: l. c., p. 2.
Meyrick: Trans. Ent. Soc., Lond., 1890, p. 474.
Scopocera variegata. Moore: Descr. Ind. Lep. Atk., p. 203, pl. 7, f. 4 (188
Cerasphora variegata. Snellen: Trans. Ent. Soc., Lond., 1890, p. 569. Belenopholis striata. Butler: Ill. Typ. Lep. Het., B. M., vii. p. 90, pl. 1 f. 3 (1889).
Type (variegata). Darjiling, in coll. Staudinger.
Type (strigata). Dharmsala, in B. M.
a. Sarawak, Borneo (type) (Wallace). b. Sarawak (type genisusal
(Wallace).
Genus ORTHAGA. Walker: xvi. 191 (1858).
Balanotis. Meyrick: Trans. Ent. Soc., Lond., 1884, p. 69.
3177. Orthaga enadrusalis.
Orthaga enadrusalis (2). Walker: xvi. 191; xxxiv. 1174 (1865). Moore: Lep. Ceylon, iii. p. 259; pl. 178, f. 2 a 5 ?, 2 b larva (1885).
S. and C.: Cat. Moths of India, v. 660. 4488 (188
Snellen: Trans. Ent. Soc., Lond., 1890, p. 56
Hmn. : Faun. Brit. Ind. Moths, iv. p. 124 (189
Trans. Ent. Soc., Lond., 1896, p. 476

Orthaga acontialis. Walker: xxvii, 103 (1863).

Type (acontialis). Sarawak, in B. M.

a. Sarawak, Borneo (type ?) (Wallace). b. Sarawak (2) (Wallace). The male type from India (xxxiv. 1174) is in the B. M., but the real type of the Genus and species is in the O. M. as above shown from Sarawak.

3178. Orthaga didymalis.

Cardamyla didymalis. Walker: xvii. 283 (1859).

Rag.: Ann. Soc. Ent. Fr., 1891, p. 104.

* Balanotis didymalis, Meyrick: Trans. Ent. Soc., Lond., 1884, pp. 69 and 281; 1887, p. 191; 1889, p. 504.

Orthaga didymalis. Hampson: Trans. Ent. Soc., Lond., 1896, p. 477. Balanotis arctandalis. Lucas: Proc. Linn. Soc., N. S. W., 1889, p. 1098.

Type. Moreton Bay, in B. M.

a. E. Australia.

3179. Orthaga rudis.

Locastra rudis. Walker: Trans. Ent. Soc., Lond. (3), i. p. 115 (1862). xxxiv. 1167 (1865).

S. and C.: Cat. Moths of India, v. 659, 4477 (1888). --- Hmn.: Ill. Typ. Lep. Het., B. M., viii. 33. 946 (1891).

Orthaga rudis. Hampson: Faun. Brit. Ind. Moths, iv. p. 125 (1896). --- Trans. Ent. Soc., Lond., 1896, p. 477.

a. India (type).

3180. Orthaga roseiplaga.

Orthaga roseiplaga. Hampson: Fann. Brit. Ind. Moths, iv. p. 124 (1896). - Trans. Ent. Soc., Lond., 1896, p. 477.

Type. Bombay, in B. M. a. Indore (3) (Hearsay).

GENUS EDITA. Walker: xvi. 198 (1859).

3181. Edita icarusalis. Pl. VI. f. 21.

Edita icarusalis. Walker: xvi. 100.

Orthaga icarusalis. Hampson: Trans. Ent. Soc., Lond., 1896, p. 477.

a. Sarawak, Borneo (type) (Wallace).

GENUS CAPAMOLA. Meyrick: Trans. Ent. Soc., Lond., 1884, p. 63.

3182. Catamola thyrisalis.

Bertula thyrisalis. Walker: xvi. 167 (1858).

Orthaga thyrisalis. Hampson: (part) Trans. Ent. Soc., Lond., 1896, p. 4752 Catamola thyridalis. Meyrick: l. c., p. 64.

Stericta thyridalis. Meyrick: l. c., 1887, p. 189.

Type. Sydney, in B. M.

a. New South Wales.

3183. Catamola nigricalis.



Walker: Trans. Ent. Soc., Lond. (3), i. Pyralis nigricalis. p. 120 (1862). - xxxiv. 1225 (1865).

Hmn.: (part) Trans. Ent. Soc., Lond., 1896, Orthaga thyrisalis. P. 475.

a. Tasmania (type).

FAMILY CHRYSAUGIDE.

GENUS MACNA. Walker: xvi. 78 (1858). Rhabana. Walker: xxxiv. 1517 (1865).

Goossensia. Rag.: Ann. Soc. Ent. Fr., 1891, p. 97.

3184. Macna pomalis.

Macna pomalis. Walker: xvi. 78. C. and S.: Cat. Moths of India, iii. 432. 2829 (1888). Hampson: Faun. Brit. Ind. Moths, iv. p. 129 (1896). - P. Z. S., Lond., 1897, p. 643. Goossensia prasinalis. Rag.: 1, c., p. 98, - Mon. Phyc. and Gall., pl. Gall., f. 4; pl. 3, f. 6 (incd.).

a. Singapore (type) (Wallace).

GENUS CURICTA. Walker: xxxiv. 1129 (1865).

3185. Curicta oppositalis.

Curicta oppositalis. Walker: xxxiv. 1130 Q. -- Hampson: P. Z. S., Lond., 1897, p. 683.

Curicta (?) xanthochloralis. Walker: xxxiv. 1130 c.

Goossensia cinnamomealis. Snellen: Tijd. voor Ent., xxxvii. p. 74, pl. 3, f. 5, 6 (1894).

a. Aru (type) (Wallace). b. New Guinea (type xanthochloralis) (Wallace). c. New Guinea (Wallace).

FAMILY ENDOTRICHIDE.

GENUS ENDOTRICHA. Zeller: Isis, 1847, p. 593.

Doththa. Walker: xvii. 285 (1859).

Messatis. Walker: xix. 918 (1859).

Pacoria. Walker: xxxiv. 1255 (1865). . Tricomia. Walker: xxxiv. 1259.

Rhisina. Walker: xxxiv. 1324.

3186. Endotricha ibycusalis.

Pyralis ibycusalis. Walker: xix. 899.

```
Pvralis ibvcusalis.
                         S. and C.: Cat. Moths of India, v. 655. 4448 (1888).
                         Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 291.
      Endotricha ibycusalis. Rag.: Ann. Soc. Ent. Fr., 1891, p. 234.
      Endotricha symphonialis. Hmn.: Ill. Typ. Lep. Het., B. M., ix. p. 161,
                                       pl. 171, f. 17 (1893).
      Endotricha ruminalis. Hmn.: (part) Faun. Brit. Ind. Moths, iv.p. 135(1896).
                                  - Trans. Ent. Soc., Lond., 1896, p. 484.
    Type (symphonialis). *Ceylon, in B. M.
    a. India (type).
3187. Endotricha mesenterialis.
      Doththa mesenterialis (&).
                               Walker: xvii. 285 (1859).
                                    --- xix, 920 (1859).
                                Moore: Lep. Ceylon,iii.p. 265, pl. 178, f.8 (1885).
                               S. and C.: Cat. Moths of India, v. 661, 4493 (1888).
                               Hampson: Ill. Typ. Lep. Het., B. M., viii. 34.
                                      970 (1891).
      Endotricha mesenterialis.
                                Rag.: Ann. Soc. Ent. Fr., 1891, p. 90.
                               Hmn.: Faun. Brit. Ind. Moths, iv. p. 133 (1896).
                                   --- Trans. Ent. Soc., Lond., 1896, p. 483.
      Endotricha suffusalis (2).
                               Walker: xvii. 300.
                                Rag.: l. c., 1890, p. 525.
      Doththa suffusalis. Moore: l. c., p. 266.
                         Swinh. and Cotes: 1. c., 4495.
      Endotricha flavisimbrialis. Warren: Ann. Mag. N. H. (6), viii. p. 69 (1891).
                                 Hampson: Ill. Typ. Lep. Het., B. M., ix.
                                        p. 160, pl. 172, f. 3 (1893).
      Endotricha evidalis. Snellen: Tijd. voor Ent., xxxviii. p. 10, pl. 5, f. 2, 3
                                 (1895).
    Type. Sarawak, Borneo, in B. M.
    Type (suffusalis). Ceylon, in B. M.
    Type (flavifimbrialis). Bombay, in B. M.
    a. Sarawak (2) (Wallace).
                                     b. New Holland (Hewitson).
3188. Endotricha docilisalis.
      Pyralis docilisalis. Walker: xix. 913 (1859).
      Endotricha docilisalis. Hampson: Trans. Ent. Soc., Lond., 1896, p. 483.
      Endotricha æthopa. Meyrick: Trans. Ent. Soc., Lond., 1884, p. 79.
                          Rag.: Ann. Soc. Ent. Fr., 1890, p. 524; 1891, p. 621.
    Type. Sydney, in B. M.
    Type (athopa). Sydney, in coll. Meyrick.
    a. New South Wales (3).
                                     b. Queensland (2).
3189. Endotricha drancesalis. Pl. VII. f. 18.
      Hydrocampa drancesalis. Walker: xix. 961 (1859).
      Endotricha drancesalis. Hampson: Trans. Ent. Soc., Lond., 1896, p. 485.
    a. Sarawak, Borneo (type) (Wallace).
      The type specimen is in very bad condition.
  GENUS ENDOTRICHOPSIS. Warren: Ann. Mag. N. H. (6),
                           xvi. p. 467 (1895).
3190. Endotrichopsis portialis.
```

Endotricha portialis. Walker: xvii. 391 (1859).

Endotricha portialis. Hampson: Trans. Ent. Soc., Lond., 1896, p. 483. Doththa eacusalis. Walker: xix. 921 (1859).

Endotricha acrobasalis. Snellen: Tijd. voor Ent., xxxvi. p. 155, pl. 10, f. 1 (1893).

Endotrichopsis rhodopteralis. Warren: 1. c.

Type. Borneo, in B. M.

Type (rhodopteralis). Japan, in coll. Rothschild.

a. Sarawak, Borneo (type accusalis) (Wallace).

GENUS DIPLOPSEUSTIS. Meyrick: Trans. Ent. Soc., Lond., 1884, p. 284.

3191. Diplopseustis périeresalis.

Ambia (!) perieresalis. Walker: xix. 958 (1859).

Diplopseustis perieresalis. Hmn.: (part)Trans.Ent.Soc.,Lond.,1896,p.489.

Cymoriza minima. Butler: P. Z. S., Lond., 1880, p. 684.

Diplopseustis minima. Meyrick: l. c., p. 285; 1886, p. 214.

Trans. N. Zeal. Inst., 1887, p. 62.

Diploseustis minima. Rag.: Ann. Soc. Ent. Fr., 1890, p. 520.

Type (minima). Formosa, in B. M.

a. Sarawak, Borneo (type) (Wallace).

GENUS CENOGENES. Meyrick: Trans. Ent. Soc., Lond., 1884, p. 75.

3192. Œnogenes fugalis.

Botys fugalis. Felder: Reise Nov. Lep., pl. 134, f. 37 (1874).

Enogenes fugalis. Meyrick: l. c.

Rag.: Ann. Soc. Ent. Fr., 1890, p. 518.

— Hampson: Trans. Ent. Soc., Lond., 1896, p. 497.

Type. Australia, in coll. Rothschild.

a. Van Diemen's Land.

GENUS COTACHENA. Moore: Lep. Ceylon, iii. p. 275 (1885). Mesothyris. Warren: Ann. Mag. N. H. (6), ix. p. 300 (1892).

3193. Cotachena histricalis.

Botys histricalis. Walker: xviii. 655 (1859). Cotachena histricalis. Moore: l. c., p. 276.

S. and C.: Cat. Moths of India, v. 642. 4355 (1888).
Rag.: Trans. Ent. Soc. Fr., 1891, p. 62.

Hampson: Ill. Typ. Lep. Het., B. M., viii. 35. 989

(1891); ix. 44. 1153 (1893).

Faun. Brit. Ind. Moths, iv. p. 142 (1896).

Trans. Ent. Soc., Lond., 1896, p. 498.

Stenophyes histricalis. Snellen: Trans. Ent. Soc., Lond., 1890, p. 600.

Archernis pubescens. Warren: l. c.

Type. Ceylon, in B. M.

Type (pubescens). N. India, in B. M.

a. Ceylon (Thwaites). b. Cherru Punji.

FAMILY PYRALIDE.

Moore: Cat. Lep. E. I. C., ii, p. 200 (1850). GENUS VITESSA. 3194. Vitessa suradeva. Vitessa suradeva. Moore: l. c., pl. 7 a, f. 7. Led.: Wien. Ent. Mon., vii. p. 335, pl. 6, f. 6 (1863). Walker: xxxi. p. 219 (1864). Moore: Journ. Linn. Soc., Zool., xxi. p. 58 (1886). S. and C.: Cat. Moths of India, v. 664. 4516 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 292. Snellen: Trans. Ent. Soc., Lond., 1890, p. 560. Rag.: Ann. Soc. Ent. Fr., 1891, p. 110. Hampson: Faun. Brit. Ind. Moths, iv. p. 146 (1896). Trans. Ent. Soc., Lond., 1896, p. 503. Vitessa formosa. Felder: Reise Nov. Lep., pl. 137, f. 1 & (1874). - Swinh. and Cotes: 1. c., 4514. Type. India, in B. M. Type (formosa). India, in coll. Rothschild. a. India (2) (Ashmol. Mus.). b. Assam (Jenkins). c. Silhet (3). 3195. Vitessa rama. Vitessa rama. Moore: Lep. Ceylon, iii. p. 256, pl. 178, f. 4 & (1885). S. and C.: Cat. Moths of India, v. 664. 4515 (1888). Rag.: Ann. Soc. Ent. Fr., 1891, p. 110. Type. Cevlon, in B. M. a. Ceylon (2) (Thwaites). 3196. Vitessa pyraliata. Vitessa pyraliata. Walker: xxxi. 220 (1864). Rag.: Ann. Soc. Ent. Fr., 1891, p. 110. - Hampson: Trans. Ent. Soc., Lond., 1896, p. 503. Type. Celebes, in B. M. a. Makian, Celebes (2) (Wallace). In Ann. Soc. Ent. France, 1891, p. 646, M. Ragonot has mistakenly entered this species as an Agaristid of the genus Philanoides: Walker described two insects, one as Vitessa pyraliata as above, a true Vitessa, and the other Vitessa pyraliformis, an Agaristid referred to in my vol. i. p. 159, No. 733. 3197. Vitessa zemire. Phalana zemire. Cram.: Pap. Exot., iv. p. 149, pl. 367, f. 1 (1782). Cosmethis zemire. Hubn.: Verz., p. 179 (1816). Vitessa zemire. Led.: Wien. Ent. Mon., vii. p. 335, pl. 6, f. 8 (1863). ----- Walker: xxxi. 220 (1864). Rag.: Ann. Soc. Ent. Fr., 1891, p. 110. Vitessa zalmira. Hampson: Trans. Ent. Soc., Lond., 1896, p. 503. Vitessa pyraliaris. Walker: MS. a. Amboina (Wallace). 3198. Vitessa hemiallactis.

Vitessa hemiallactis. Meyrick: Trans. Ent. Soc., Lond., 1887, p. 193.

```
Vitessa hemiallactis. Rag.: Ann. Soc. Ent. Fr., 1891, p. 110.

Hampson: Trans. Ent. Soc., Lond., 1896, p. 503.

Vitessa pyraliata. Meyrick (nec Walker): Trans. Ent. Soc., Lond., 1886.

p. 213.
```

Type. N. Guinea, in B. M. a. Waigu.

3199. Vitessa hieratica. nov. Pl. vi. f. 22.

& Base of antennæ, palpi, head, and collar luteous, antennæ and third joint of palpi black; abdomen black, with an ochreous anal tuft, and white segmental bands; thorax ochreous and white with black spots; wings blackish brown; fore-wings with four white bands: 1st basal, 2nd ante-medial (both tinged with yellow), 3rd medial, 2nd and 3rd with large dentations outwards, 4th in the shape of an irregular, large discal spot, touching neither costal nor hinder margins; beyond this spot there are white streaks between the veins; hind-wings with the costa near the base and a large space on the anal margin white; a very well-marked species.

a. Sarawak, Borneo (type) (Wallace).

Genus **HYPSOPYGIA**. Hübn.: Verz., p. 348 (1816).

3200. Hypsopygia mauritialis.

```
Asopia mauritialis.
                       Boisd.: Faun. Ent. Mad., p. 119, pl. 16, f. 8 (1834).
                       Led.: Wien. Ent. Mon., vii. p. 343 (1863).
                      Snellen: Tijd. voor Ent., xxvi. p. 122, pl. 6, f. 5 (1883).
 Pyralis mauritialis. Guen.: Delt. et Pyral., 118. 5 (1854).
                       Walker: xvii. 267 (1859).
                           Rag.: Ann. Soc. Ent. Fr., 1891, p. 27.
 Hypsopygia mauritialis.
                           Hmn.: Faun. Brit. Ind. Moths, iv. p. 148 (1896).
                               -- Trans. Ent. Soc., Lond., 1896, p. 507.
 Pyralis lucillalis. Walker: xvii, 268.
                     Moore: P. Z. S., Lond., 1867, p. 89.
                     Butler: P. Z. S., Lond., 1883, p. 167.
                    Swinhoe: P. Z. S., Lond., 1885, p. 864; 1886, p. 457.
                     S. and C.: Cat. Moths of India, v. 656. 4454 (1888).
 Herculia lucillalis.
                      Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 291.
 Hypsopygia lucillalis. Rag.: 1. c.
Type (lucillalis).
                    Shanghai, in B. M.
a. N. China.
                     b. Bombay (2).
                                             c. Indore (Hearsay).
```

GENUS PYRALIS. Linn. Syst. Nat., xii. p. 881 (1769).

Asopia. Treit.: Schm. Eur., vii. (2), p. 316 (1828).

Sacatia. Walker: xxvii. 123 (1863). .

Eutrichodes. Warren: Ann. Mag. N. H. (6), vii. p. 498 (1891).

Therapne. Rag.: Ann. Soc. Ent. Fr., 1891, p. 93.

3201. Pyralis proximalis.

Pyralis proximalis. Walker: Trans. Ent. Soc., Lond. (3), i. p. 120 (1862).

```
Pyralis proximalis. Walker: xxxiv. 1225 (1865).
                          S. and C.: Cat. Moths of India, v. 657, 4460 (1888).
      Pyralis pictalis. Hmn.: (part) Faun. Brit. Ind. Moths, iv. p. 150 (1896).
                          --- Trans. Ent. Soc., Lond., 1806, p. 508.
    a. India (type).
      Like P. pictalis, Linn., but with white unmarked hind-wings.
3202. Piralis pictalis.
      Asopia pictalis.
                       Curt.: Brit. Ent., xi. pl. 527 (1834).
                       Herr. Schäff.: Eur. Schm., iv. 121. 15 (1849).
                       Led.: Wien. Ent. Mon., vii. p. 343 (1863).
                       Snellen: Tijd. voor Ent., xxvi. p. 123 (1883).
      Pyralis pictalis. Steph.: Ill. Brit. Ent. Haust., iv. p. 395 (1834).
                       Guen.: Delt. et Pyral., 120. 9 (1854).
                       Walker: xvii. 267 (1859).
                       S. and C.: Cat. Moths of India, v. 657, 4458 (1888).
         Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 291.
                       Rag.: Ann. Soc. Ent. Fr., Sept. 1891, p. 38.
        Meyrick: Trans. Ent. Soc., Lond., 1894, p. 12.
                       Hampson: Faun. Brit. Ind. Moths, iv. p. 150 (1896).
                             -- Trans. Ent. Soc., Lond., 1896, p. 508.
      Pyralis pronæalis. Walker: xix. 906 (1859).
                         Rag.: 1. c., pp. 37, 43.
      Asopia pronaalis. Led.: l. c., pp. 343, 458.
                         Sneilen: 1. c.
      Myelois bractiatella. Walker: axvii. 36 (1863).
      Pyralis bractiatella. Moore: Lep. Ceylon, iii. p. 262, pl. 178, f. 59 (1885).
                           Warren: P. Z. S., Lond., 1888, p. 332.
                           S. and C.: 1. c., 654. 4443.
      Pyralis suggeralis. Walker: xxxiv. 1237 (1865).
      Pyralis elachia. Butler: Ill. Typ. Lep. Het., B. M., iii. p. 70, pl. 58, f. 3
                               (1870).
                               P. Z. S., Lond., 1883, p. 166; 1886, p. 383.
                        S. and C.: 1. c., 4444.
    Type (bractiatella). Cevlon, in B. M.
    Type (elachia). Yokohama, in B. M.
    a. Sarawak, Borneo (type pronæalis) (Wallace).
                                                               b. Sarawak
  (type suggeralis) (Wallace).
3203. Pyralis manihotalis.
      Pyralis manihotalis,
                            Guen.: Delt. et Pyral., 121. 11 (1854).
                            Walker: xvii. 266 (1859).
                            Hmn.: Ill. Typ. Lep. Het., B. M., viii. 34. 959 (1891);
                                 , ix. 43. 1121 (1893).
                       - Rag.: Ann. Soc. Ent. Fr., 1891, p. 630.
                            Meyrick: Trans. Ent. Soc., Lond., 1894, p. 476.
                            Hmn.: Faun. Brit. Ind. Moths, iv. p. 151 (1896).
                              ---- Trans. Ent. Soc., Lond., 1896, p. 509.
      Asopia manihotalis. Led.: Wien. Ent. Mon., vii. p. 343 (1863).
      Pyralis vetusalis. Walker: xix. 891 (1859).
                         Rag.: 1. c., p. 44.
      Asopia vetusalis. Led.: 1. c.
```

```
Pyralis gerontesalis.
                       Walker: xix. 806.
                       Swinhoe: P. Z. S., Lond., 1884, p. 523; 1885, p. 864.
                       Moore: Lep. Cevlon, iii, p. 263, pl. 178, f. 6 (1885).
                       S. and C.: Cat. Moths of India, v. 655. 4447 (1888).
                      Snellen: Tijd. voor Ent., xxvi. p. 123 (1883).
  Asopia gerontesalis.
                            - Trans. Ent. Soc., Lond., 1890, p. 565.
  Asopia gerontialis. Led.: l. c.
                     Meyrick: 1, c., 1884, p. 82; 1887, p. 193.
 Sacatia laudatella, Walker: xxvii. 124 (1863).
  Pyralis despectalis. Walker: xxxiv. 1243 (1865).
  Pyralis (?) miseralis.
                        Walker: l. c., 1244.
  Pyralis achatina. Butler: Ent. Mo. Mag., xiv. p. 49 (1877).
Type (vetusalis). St. Domingo, in B. M.
Types (gerontesalis and laudatella).
                                        Ceylon, in B. M.
Types (despectalis and miseralis). Moreton Bay, in B. M.
Type (achatina). Sandwich Islands, in B. M.
a. India (Hearsay).
```

3204. Pyralis cencealis.

Pyralis anaalis. Walker: xix. 907 (1859).
Pyralis ravolalis. Hmn.: (part) Trans. Ent. Soc., Lond., 1896, p. 509.
a. Sarawak, Borneo (type) (Wallace).

Genus PEUCELA. Rag.: Ann. Soc. Ent. Fr., Sept. 1891, p. 47.

3205. Peucela faviusalis.

```
Walker: xix. 907 (1859).
    Pyralis faviusalis (8).
                           Hmn.: Faun. Brit. Ind. Moths, iv. p. 152 (1896).
    Tegulifera faviusalis.
                               --- Trans. Ent. Soc., Lond., 1896, p. 511.
    Pyralis drapesalis (2).
                            Walker: xix. 909.
    Pyralis nonusalis (2).
                           Walker: xix. 909.
    Pyralis platymitris.
                         Butler: P. Z. S., Lond., 1883, p. 166.
                         S. and C.: Cat. Moths of India, v. 657. 4459 (1888).
                         Hmn.: Ill. Typ. Lep. Het., B. M., viii. 34. 960 (1891).
    Asopia platymitris.
                         Snellen: Trans. Ent. Soc., Lond., 1890, p. 565.
   Hypospygia platymitris. Rag.: 1. c., 1891, p. 27.
    Peucela platymitris.
                         Rag.: 1. c., p. 634.
    Pyralis pallivittata.
                          Moore: Descr. Ind. Lep. Atk., p. 206 (1888).
                          Swinh. and Cotes: 1. c., 656. 4456.
    Peucela pallivittata.
                          Rag.: l. c., p. 47.
  Type (platymitris).
                          Solon, Simla, in B. M.
  Type (pallivittata).
                        Darjiling, in coll. Staudinger.
  a. Sarawak, Borneo (type) (Wallace). b. Sarawak (type drapesalis)
                                                                  d. Nilgiri
(Wallace).
                 c. Sarawak (type nonusalis) (Wallace).
Hills (Cardew).
```

The type of nonusalis is much rubbed, but all the markings of the species can be traced.

GENUS HYPANCHYLA. Warren: Ann. Mag. N. H. (6), vii. p. 498 (1891).

3206. Hypanchyla maricalis. Walker: .xix. 910 (1859). Pvralis maricalis. Hypanchyla maricalis, Warren: l. c. Rag.: Ann. Soc. Ent. Fr., Sept. 1801, p. 645. Hampson: Trans. Ent. Soc., Lond., 1896, p. 510. Pyralis (?) lebonalis. Walker: xix, 910. Type. Sarawak, Borneo, in B. M. a. Sarawak (type lebonalis) (Wallace). b. Sarawak (3) (Wallace). 3207. Hypanchyla devialis. Pl. vii. f. 8. Pyralis devialis. Walker: xxxiv. 1239 (1865). Hypanchyla devialis. Hampson: Trans. Ent. Soc., Lond., 1896, p. 510. a. Sarawak, Borneo (type) (Wallace). Genus CARDAMYLA. Walker: xvii, 282 (1859). 3208. Cardamyla carinentalis. Cardamyla carinentalis. Walker: xvii. 282. Led.: Wien. Ent. Mon., vii. p. 45, pl. 6, f. 9; pl. 3, f. 27 (1863). Rag.: Ann. Soc. Ent. Fr., 1891, p. 104. Hmn.: Trans. Ent. Soc., Lond., 1806, p. 513. Balanotis carinentalis. Meyrick: Trans. Ent. Soc., Lond., 1887, p. 1811. Type. Australia, in B. M. a. New South Wales (2). GENUS HERCULIA. Wolker: xix. 807 (1859). Cisse. Walker: xxvii. 125 (1863). Buzala. Walker: xxvii, 129. Ocrasa. Walker: xxxiv. 1212 (1865). Lixa. Walker: xxxiv. 1254. Bejuda. Walker: xxxiv. 1273. Pseudasopia. Grote: Bull. Buff. Soc., 1873, p. 172. Orthopygia. Rag.: Ann. Soc. Ent. Fr., 1891, p. 29. Dolichomia. Rag.: l. c., p. 30. Trichauctenia. Warren: Ann. Mag. N. H. (6), ix. p. 173 (1891). 3209. Herculia marthalis. Pyralis marthalis. Walker: xvii. 270 (1859). Herculia marthalis. Rag.: 1. c., p. 629.

Herculia bractealis. Walker: xix. 808.

- Hmn.: Faun. Brit. Ind. Moths, iv. p. 161 (1896).
Trans. Ent. Soc., Lond., 1896, p. 520.

```
Herculia bractealis. Moore: P. Z. S., Lond., 1867, p. 89.
                            ---- Lep. Ceylon, iii. p. 261 (1885).
                           S. and C.: Cat. Moths of India, v. 664, 4512 (1888).
                           Rag. : 1. c.
                           Hmn.: Ill. Typ. Lep. Het., B. M., viii. 34. 966 (1891);
                                  ix. p. 160, pl. 172, f. 2 (1893).
     Type. Sarawak, Borneo, in B. M.
     Type (bractealis). Ceylon, in B. M.
     a. Sarawak (Wallace). b. Kelelonde, Celebes (Sydney Hickson).
   c. Gangam (Minchin).
       Bractealis is the type of Herculia and not ochreicilia, as stated by
     Hampson in error at p. 520 of Trans. Ent. Soc., Lond., 1896.
3210. Herculia productalis. Pl. vi. f. 24.
       Lixa productalis. Walker: xxxiv. 1254 (1865).
      Herculia productalis. Hmn.: Trans. Ent. Soc., Lond., 1896, p. 520.
     a. Sarawak, Borneo (type) (Wallace).
3211. Herculia suffusalis.
      Pyralis suffusalis. Walker: xxxiv. 1235 (1865).
                     - Moore: P. Z. S., Lond., 1867, p. 89.
                      - Swinhoe: P. Z. S., Lond., 1885, p. 864.
                      - S. and C.: Cat. Moths of India, v. 658. 4466 (1888).
      Herculia suffusalis. Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 221.
Rag.: Ann. Soc. Ent. Fr., Sept., 1891, p. 629.
                       - Hmn.: Faun. Brit. Ind. Moths, iv. p. 162 (1896).
                              - Trans. Ent. Soc., Lond., 1896, p. 520.
    Type. India, in B. M.
    a. India (2).
3212. Herculia bistonalis.
      Botys bistonalis. Walker: xix. 1002 (1859).
      Herculia bistonalis. Hampson: Trans. Ent. Soc., Lond., 1896, p. 520.
    a. Sarawak, Borneo (type) (Wallace).
3213. Herculia nigrivitta.
      Cisse nigrivitta. Walker: xxvii. 125 (1863).
      Herculia nigrivitta. Hampson: Faun. Brit. Ind. Moths, iv. p. 160 (1896).
                              Trans. Ent. Soc., Lond., 1896, p. 518.
      Buzala fuscicosta. Walker: xxvii. 130.
      Bejuda costigeralis. Walker: xxxiv. 1273 (1865).
      Asopia fuscicostalis. Snellen: Tijd. voor Ent., 1880, p. 199; 1883, p. 122,
                                  pl. 6, f. 4.

    Meyrick: Trans. Ent. Soc., Lond., 1886, p. 213.

      Dolichomia fuscicostalis. Rag.: Ann. Soc. Ent. Fr., 1891, p. 32.
      Pyralis fuscicostalis. Meyrick: 1. c., 1894, p. 476.
    Type. Sarawak, Borneo, in B. M.
    Type (fuscicosta). Sarawak, in B. M.
```

a. Sarawak (type costigeralis) (Wallace).

GENUS SACADA. Walker: Journ. Linn. Soc., Lond., vi. p. 136 (1862). Sybrida. Walker: xxxii. 465 (1865). Moore: P. Z. S., Lond., 1865, p. 814. Paravetta. Butler: Ent. Mo. Mag., xiv. p. 206 (1877). Datanoides. Snellen: Rom, Mem., ii. p. 195 (1885). Xestula. 3214. Sacada decora. Pl. VI. f. 15. Sacada decora. Walker: Journ. Linn. Soc., Lond., vi. p. 136 (1862). xxxii. 443 (1865). Hampson: Trans. Ent. Soc., Lond., 1896, p. 529. a. Sarawak, Borneo (type) (Wallace). 3215. Sacada inordinata. Svbrida inordinata. Walker: xxxii. 466 (1865). Moore: P. Z. S., Lond., 1867, p. 683. Butler: Ill. Typ. Lep. Het., B. M., vi. p. 28, pl. 107, f. 8 (1886). C. and S.: Cat. Moths of India, ii. 168. 1114 (1887). Snellen: Trans. Ent. Soc., Lond., 1890, p. 559 9. Rag.: Ann. Soc. Ent. Fr., 1891, p. 73. Sacada inordinata. Hampson: Faun. Brit. Ind. Moths, iv. p. 169 (1896). - Trans. Ent. Soc., Lond., 1896, p. 529. Datanoides approximans. Leech: P. Z. S., Lond., 1888, p. 636, pl. 32, f. 4. Type. Darjiling, in B. M. Type (approximans). Yokohama, in coll. Leech. a. India. 3216. Sacada discinota. Paravetta discinota. Moore: P. Z. S., Lond., 1865, p. 814, pl. 43, f. 3. C. and S.: Cat. Moths of India, ii. 173. 1158 (1887). Snellen: Trans. Ent. Soc., Lond., 1890, p. 557. Sybrida discinota. Rag.: Ann. Soc. Ent. Fr., 1891, p. 73. Sacada discinota. Hampson: Faun. Brit. Ind. Moths, iv. p. 170 (1896). ---- Trans. Ent. Soc., Lond., 1896, p. 529. Type. Darjiling, in B. M. a. India. GENUS BOSTRA. Walker: xxvii. 123 (1863). Phasga. Walker: xxvii, 127. Arippara. Walker: Journ. Linn. Soc., Lond., vii, p. 74 (1864). Scotomera. Butler: P. Z. S., Lond., 1881, p. 622. Paredra. Snellen: Midd.-Sum., iv. (1), 8, p. 60 (1892). 3217. Bostra indicator. Arippara indicator. Walker: l. c.

a. Sarawak, Borneo (type) (Wallace).

----- xxxiii. 850 (1865).

b. Sarawak (Wallace).

```
GENUS LORYMA. Walker: xix. 800 (1850).
     Beria. Walker: Journ. Linn. Soc., Lond., vii. p. 61 (1864).
                  Tauba. Walker: xxxv. 1766 (1866).
                         Rag.: Ann. Soc. Ent. Fr., 1801, p. 58.
        Ulotrichodes.
 3218. Loryma recusata.
                       Walker: Journ. Linn. Soc., Lond., vii. p. 62.
       Beria recusata.
                          ---- xxxiii, 796 (1865).
                         Hampson: Faun. Brit. Ind. Moths, iv. p. 183 (1896).
       Lorvma recusala.
                                - Trans. Ent. Soc., Lond., 1896, p. 542.
                        Walker: xxxv. 1767.
       Tauba venosella.
                        S. and C.: Cat. Moths of India, v. 690. 4704 (1888).
       Loryma venosella. Moore: Lep. Ceylon, iii. p. 377 (1886).
     Type (venosella). Ceylon, in B. M.
     a. Sarawak, Borneo (type) (Wallace).
   GENUS DATTINIA.
                            Rag.: Bull. Soc. Ent. Fr., 1887, p. 137.
3219. Dattinia ingrata.
       Stemmatophora ingrata. Butler: P. Z. S., Lond., 1881, p. 621.
                              S. and C.: Cat. Moths of India, v. 663. 4506 (1888).
       Dattinia ingrata. Rag.: Ann. Soc. Ent. Fr., 1891, p. 59.
       Hypotia proximalis.
                           Christ, : Hor. Ent. Ross., xvii. p. 116 (1882).
                               --- Rom. Mem., iii. p. 16, pl. 1, f. 7 (1887).
                           Meyrick: Trans. Ent. Soc., Lond., 1890, p. 473.
       Dattinia proximalis. Rag.: 1. c.
       Constantia proximalis.
                             Hmn.: Faun. Brit. Ind. Moths, iv. p. 185 (1896).
                                 --- Trans. Ent. Soc., Lond., 1896, p. 543.
      Hypotia rubella. Swinhoe: P. Z. S., Lond., 1884, p. 523, pl. 48, f. 9.
                       Swinh. and Cotes: 1. c., 665, 4520.
    Type. Karachi, in B. M.
    Type (rubella). Karachi, in B. M.
    a. Ceram (Wallace).
     GENUS TYNDIS. Rag.: Ann. Soc. Ent. Fr., 1891, p. 83.
  Actenioides. Warren: Ann. Mag. N. H. (6), ix. p. 173 (1892).
3220. Tyndis plana.
      Anthophila (?) plana. Walker: Trans. Ent. Soc., Lond. (3), i. p. 92 (1862).
                                   - xxxiii. 801 (1865).
                     Hmn.: Faun. Brit. Ind. Moths, iv. p. 186 (1896).
      Tyndis plana.
                          - Trans. Ent. Soc., Lond., 1896, p. 548.
                      Swinhoe: P. Z. S., Lond., 1886, p. 462, pl. 41, f. 2.
      Hypotia allalis.
                      S. and C.: Cat. Moths of India, v. 665. 4519 (1888).
      Tyndis allalis. Rag.: 1, c., p. 84.
      Anthophila zamia. Swinhoe: l. c., 1884, p. 518, pl. 47, f. 12.
```

C. and S.: l. c., iii. 294. 1889 (1888).

Type (allalis). Mhow, in B. M. Type (zamia). Karachi, in B. M. a. India (type).

FAMILY NYMPHULIDE.

GENUS MIXOPHYLA. Meyrick: Trans. Ent. Soc., Lond., 1887, p. 269.

Angonia. Snellen: Tijd. voor Ent., xxxvi. p. 54 (1893).

3221. Mixophyla renatusalis.

Zebronia renatusalis. Walker: xvii. 484 (1859).

Mixophila renatusalis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 190 (1896).

Trans. Ent. Soc., Lond., 1897, p. 135.

Mixophila renatalis. Meyrick: 1. c., 1894, p. 470.

Crambus ermineus. Moore: Lep. Ceylon, iii. p. 380, pl. 184, f. 7 (1886).

Mixophyla erminea. Meyrick: 1. c., 1887, p. 269; 1894, p. 11.

S. and C.: Cat. Moths of India, vi. Add., 777. 4438 a

Angonia crambidalis. Snellen: 1. c., p. 56, pl. 3, f. 1.

Type (ermineus). Ceylon, in B. M.

a. Sarawak, Borneo (type) (Wallace).

GENUS ARXAMA. Walker: xxxiv. 1183 (1865).

3222. Arxama subcervinalis. Pl. vi. f. 11.

Arxama subcervinalis. Walker: xxxiv. 1184.

Hmn.: Trans. Ent. Soc., Lond., 1897, p. 138.

a. Ceram (type) (Wallace).

GENUS DRACÆNURA. Meyrick: Trans. Ent. Soc., Lond., 1886, p. 227.

3223. Dracænura stenosoma.

Platamonia stenosoma. Felder: Reise Nov. Lep., pl. 134, f. 16 (1874).

Dracanura stenosoma. Meyrick: 1. c.

Hampson: Trans. Ent. Soc., Lond., 1897, p. 193.

Type. Fiji, in coll. Rothschild.

a. Fiji (3) (Damell).

GENUS NYMPHULA. Schrank: Fauna Boic., ii. (2), p. 162 (1802).

Parapoynx. Hübn.: Verz., p. 362 (1816).

Hydrocampa. Latr.: Fam. Nat., p. 478 (1825).

Synclita. Led.: Wien. Ent. Mon., vii. p. 448 (1863).

Nymphæella. Grote: N. Am. Ent., i. p. 97 (1880).

Hygraula, Meyrick: Trans. N. Zeal. Inst., xvii. p. 129 (1885).

Hydreuretis. Meyrick: Trans. Ent. Soc., Lond., 1885, p. 435.

Metceca, Warren: Ann. Mag. N. H. (6), xvii. p. 145 (1896).

3224. Nymphula responsalis.

Diasemia responsalis (2). Walker: xxxiv. 1326 (1865).

```
Parapovnx responsalis. Meyrick: l. c., 1887, p. 207.
      Hydrocampa responsalis. Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 288.
      Nymphula responsalis. Hmn.: Ill. Typ. Lep. Het., B. M., ix. 51.1353(1893).
                             Meyrick: l. c., 1894, p. 470.
                             Hampson: Faun. Brit. Ind. Moths, iv. p. 192 (1896).
                                   --- Trans. Ent. Soc., Lond., 1897, p. 141.
      Parapoynx turbata. Butler: Trans. Ent. Soc., Lond., 1881, p. 586.
      Nymphula turbata. Meyrick: l. c., 1894, pp. 10 and 470.
      Parapoynx marmorea. Meyrick: l. c., 1885, p. 434.
                             Swinhoe: P. Z. S., Lond., 1885, p. 869.
      Isopteryx enixalis (2).
                             S. and C.: Cat. Moths of India, v. 653. 4433 (1888).
      Cymoriza linealis &. Moore: Descr. Ind. Lep. Atk., p. 210 (1888).
                          Swinhoe and Cotes: 1. c., 698. 4392.
    Type. Moreton Bay, in B. M.
    Type (turbata). Yokohama, in B. M.
    Type (marmorea). Australia, in B. M.
    Type (enixalis). Bombay, in B. M.
    Type (linealis). Calcutta, in coll. Staudinger.
                            b. India (2) (Hearsay).
    a. Bombay (4).
3225. Nymphula fœdalis.
      Ispoteryx fædalis.
                         Guen.: Delt. et Pyral., 228. 195., pl. 4, f. 7 (1854).
                         Walker: xvii. 402 (1859).
                         Led.: Wien. Ent. Mon., vii. p. 449 (1863).
                         Snellen: Tijd. voor Ent., xv. p. 96 (1872); xxvii. p. 47,
                              (1884).
                         Moore: Lep. Ceylon, iii. p. 306 (1886).
                         S. and C.: Cat. Moths of India, v. 653. 4434 (1888).
      Pterygisus fædalis. Meyrick: Trans. Ent. Soc., Lond., 1887, p. 229; 1894,
                               p. 470.
      Nymphula fadalis. Hampson: Faun. Brit. Ind. Moths, iv. p. 192 (1896).
                               ---- Trans. Ent. Soc., Lond., 1897, p. 140.
      Isopteryx tenellalis.
                           Guen.: l. c., 228. 196.
                           Walker: xvii. 401.
                          Led.: 1. c., 449.
      Isopteryx (?) leucothoalis. Walker: xvii. 400.
      Isopteryx spilomelalis. Walker: xvii. 403.
      Hydrocampa scitalis. Led.: l. c., p. 451.
      Hydrocampa solitalis. Led.: 1. c., p. 483.
                             Walker: xxxiv. 1340 (1865).
                               Meyrick: l. c., 1886, p. 257.
       Physematia (?) epispila.
     Type (leucothoalis). United States, in B. M.
     Type (spilomelalis). Ceylon, in B. M.
     Type (scitalis). Amboina, in B. M.
     a. Sarawak, Borneo (Wallace). b. 'Nilgiri Hills
3226. Nymphula cethonalis.
      Zebronia æthonalis. Walker: xviii. 484 (1859).
     a. Sarawak, Borneo (type) (Wallace).
3227. Nymphula litanalis.
```

Botys (!) litanalis. Walker: xviii. 706 (1859).

```
Nymphula titanalis (sic). Hampson: Trans. Ent. Soc., Lond., 1897, p. 144.
       Endotricha stenialis. Warren: Ann. Mag. N. H. (6), viii. p. 68 (1891).
     Type (stenialis). Borneo, in B. M.
     a. Sarawak, Borneo (type) (Wallace). b. Sarawak (Wallace).
3228. Nymphula affinialis.
      Parapoynx affinialis. Guen.: Delt. et Pyral., 270, 259 (1854).
           Walker: xvii. 454 (1859).
Led.: Wien. Ent. Mon., vii. p. 452 (1863).
                      --- Butler: P. Z. S., Lond., 1883, p. 167.
      Swi., hoe: P. Z. S., Lond., 1884, p. 524; 1885, p. 868;
                                  1886, p. 458.
                        - S. and C.: Cat. Moths of India, v. 648, 4396 (1888).
      Nymphula affinialis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 193 (1896).
                             --- Trans. Ent. Soc., Lond., 1807, p. 141.
      Botvs ardealis. Felder: Reise Nov. Lep., pl. 134, f. 31 (1874).
      Oligostima incommoda. Butler: P. Z. S., Lond., 1881, p. 180.
    Type (ardealis). Nicobars, in coll. Rothschild.
    Type (incommoda). Socotra, in B. M.
    a. India (4).
3229. Nymphula fluctuosalis.
      Nymphula fluctuosalis.
                             Zeller: Castr., p. 27 (1852).
      Parapoynx fluctuosalis. Hampson: Ill. Typ. Lep. Het., B.M., viii. 40. 1109
                                    (1891); ix. 51. 1346 (1893).
                             Meyrick: Trans. Ent. Soc., Lond., 1894, p. 11.
      Nymphula fluctuosalis.
                             Hmn.: Faun. Brit. Ind. Moths, iv. p. 193 (1896).
                             ----- Trans. Ent. Soc., Lond., 1897, p. 143.
      Parapoynx linealis. Guen.: Delt. et Pyral., 271. 260 (1854).
      Walker: xvii. 454 (1859).
      Led.: Wien. Ent. Mon. vii. p. 452 (1863).
         Moore: Lep. Ceylon, iii. p. 302 (1885).
          S. and C.: Cat. Moths of India, v. 649. 4399 (1888).
          Meyrick : l. c., 1888, p. 212.
      Oligostigma chrysippusalis. Walker: xvii. 432.
      Oligostigma obitalis. Walker: xvii. 432.
     Parapoynx aptalis. Led.: l. c., pp. 452 and 485.
      Oligostigma curta. Butler: Ent. Mo. Mag., xv. p. 270 (1878).
    Type. Natal, in B. M.
    Type (chrysippusalis). China, in B. M.
    Type (obitalis). Ceylon, in B. M.
    Type (curta). Hawaiian Islands, in B. M.
    a. India.
3230. Nymphula votalis.
     Oligostigma votalis. Walker: xvii. 433 (1859).
     Parapoynx votalis.
                         Moore: Lep. Ceylon, iii. p. 302 (1885).
                         S. and C.: Cat. Moths of India, v. 649, 4402 (1888).
                        Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 285.
     Parapoynx votalis. Hampson: Ill. Typ. Lep. Het., B. M., viii. 40. 1108
                              (1891); ix. 51. 1347 (1893).
```

```
Nymphula votalis. Hampson: Faun. Brit. Ind. Moths, iv. p. 194 (1896).
                                - Trans. Ent. Soc., Lond., 1897, p. 142.
    Type. Ceylon, in B. M.
    a. India (3).
3231. Nymphula depunctalis.
      Nymphula stagnalis. Zeller: Caffr., p. 26 (1852) (præocc.).
      Purapoynx stagnalis. Led.: Wien. Ent. Mon., vii. p. 452 (1863).
                         - Hampson: Ill. Typ. Lep. Het., B. M., viii. 40. 1110
                                  (1891); ix. 51. 1348 (1893).
      Hydrocampa depunctalis. Guen.: Delt. et Pyral., 274. 265 (1854).
                               Walker: xvii. 461 (1859).
                              Led. : l. c., p. 451.
                            - Swinhoe: P. Z. S., Lond., 1885, p. 869.
                               S. and C.: Cat. Moths of India, v. 612.4174 (1888).
                               Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 288.
      Nymphula depunctalis. Moore: Lep. Ceylon, iii, p. 305 (1886).
                          - Hmn.: Faun. Brit. Ind. Moths, iv. p. 195 (1896).
                          - Meyrick: Trans. Ent. Soc., Lond., 1894, p. 11.
                           - Hampson: Trans. Ent. Soc., Lond., 1897, p. 144.
      Zebronia (?) decussalis. Walker: xvii. 481.
      Parapoynx decussalis. Meyrick: l. c., 1885, p. 433.
    Type. Natal, in B. M.
    Type (decussalis). Ceylon, in B. M.
    a. Sarawak, Borneo (Wallace).
       GENUS CATACLYSTA. Hübn: Verz., p. 263 (1816).
           Chrysendeton. Grote: Papilio, i. p. 16 (1881).
   Anydraula. Meyrick: Trans. Ent. Soc., Lond., 1885, p. 427.
3232. Cataclysta junctalis.
      Cataclysta junctalis. Hampson: Ill. Typ. Lep. Het., B. M., viii. p. 140.
                                 pl. 155, f. 24 (1891).
     Type. Nilgiri Hills, in B. M.
    a. Bangalore (Minchin).
3233. Cataclysta drusiusalis.
       Cataclysta drusiusalis. Walker: xvii. 450 (1859).
                             Hampson: Trans. Ent. Soc., Lond., 1897, p. 148.
       Cataclysta drusialis. Led.: Wien. Ent. Mon., vii. p. 454 (1863).
       Anydraula drusialis. Meyrick: Trans. Ent. Soc., Lond., 1886, p. 221.
    a. Sarawak, Borneo (type) (Wallace).
3234. Cataclysta meropalis.
       Hydrocampa (?) meropalis. Walker: xvii. 462 (1859).
                             - Hmn.: Trans. Ent. Soc., Lond., 1897, p. 223.
      Hydrocampa (!) actoralis. Walker: xix. 962 (1859).
                                 Hampson: 1, c.
     a. Sarawak, Borneo (type) (Wallace),
```

b. Sarawak (type actoralis) (Wallace).

```
GENUS AMBIA. Walker: xix. 957 (1859).
                    Warren: Ann. Mag. N. H. (6), v. p. 478 (1890).
 Opistheideicta.
   Oligernis. Meyrick: Trans. Ent. Soc., Lond., 1894, p. 470.
        Leucogephyra, Warren: l. c., xviii, p. 210 (1896).
3235. Ambia ptolycusalis.
      Ambia ptolycusalis. Walker: xix, 958,
                          Hampson: Trans. Ent. Soc., Lond., 1897, p. 160.
                            Snellen: Tijd. voor Ent., xxiii. p. 226 (1880); xxvii.
      Canostola eromenalis.
                                  p. 6, pl. 3, f. 4 (1884).
     Parapoynx eromenalis. Meyrick: l. c., 1887, p. 206.
    a. Sarawak, Borneo (type) (Wallace).
3236. Ambia iriusalis. Pl. VI. f. 19.
      Oligostigma (?) iriusalis. Walker: xvii. 434 (1859).
      Ambia iriusalis. Hampson: Trans. Ent. Soc., Lond., 1897, p. 165.
      Nymphula iria is. Meyrick: Trans. Ent. Soc., Lond., 1894, p. 470.
    a. Sarawak, Borneo (type) (Wallace).
 GENUS OLIGOSTIGMA. Guen.: Delt. et Pyral., p. 260 (1854).
3237. Oligostigma villidalis.
      Oligostigma (?) villidalis. Walker: xvii. 435 (1859).
      Nymphula villidalis. Meyrick: Trans. Ent. Soc., Lond., 1894, p. 470;
                                  1897, p. 85.
      Oligostigma villidale. Hampson: Faun. Brit. Ind. Moths, iv. p. 208 (1896).
                                  - Trans. Ent. Soc., Lond., 1897, p. 168.
      Hydrocampa sacadasalis. Walker: xix. 963 (1859).
      Oligostigma unilinealis. Snellen: Tijd. voor Ent., xix. p. 197, pl. 8, f. 2(1875).
      Anydraula unilinealis.
                             Meyrick: l. c., 1886, p. 221.
    Type (sacadasalis). Moreton Bay, in B. M.
    a. Sarawak, Borneo (type) (Wallace).
3238. Oligostigma syagrusalis.
      Cataclysta syagrusalis. Walker: xix. 953 (1859).
      Oligostigma syagrusale. Hampson: Trans. Ent. Soc., Lond., 1897, p. 168.
      Oligostigma melanodes. Meyrick: Trans. Ent. Soc., Lond., 1894, p. 473.
    Type (melanodes). S. E. Borneo, in B. M.
    a. Sarawak, Borneo (type) (Wallace).
3239. Oligostigma picalis.
                           Guen.: Delt. et Pyral., 274. 264 (1854).
      Hydrocampa picalis.
                           Walker: xvii. 461 (1859).
                           Led.: Wien. Ent. Mon., vii. p. 451 (1863).
                          S. and C.: Cat. Moths of India, v. 652. 4429 (1888).
      Oligostigma picale. Hampson: Ill. Typ. Lep. Het., B. M., ix. p. 177, pl.
                                174, f. 23 (1893).
                                - Faun. Brit. Ind. Moths, iv. p. 210 (1896).
                                Trans. Ent. Soc., Lond., 1897, p. 169.
```

a. India.

3240. Oligostigma dominulalis.

Cataclysta dominulalis. Walker: xxxiv. 1338 (1865).

Oligostiema dominulale. Hmn.: Trans. Ent. Soc., Lond., 1897, p. 168.

a. New Guinea (type) (Wallace).
The body and fore-wings are all that are left of the type.

3241. Oligostigma ornatum.

Cataclysta ornata. Moore: Lep. Ceylon, iii. p. 299, pl. 181, f. 11 (1885).

S. and C.: Cat. Moths of India, v. 652. 4424 (1888).

Oligostigma ornatum. Hmn.: Ill. Typ. Lep. Het., B. M., ix. 51. 1354 (1893).

Faun. Brit. Ind. Moths, iv. p. 212 (1896).

Trans. Ent. Soc., Lond., 1897, p. 170.

Type. Ceylon, in B. M.

a. Ceylon (Thwaites).

GENUS EOÖPHYLA. nov.

Differs from the American Genus Aulacodes, Guen. = Hydrophysa, Guen., in the mid-tibiæ of the s having a long tuft of hair contained in a fold; the outer margin of hind-wing excised below apex.

3242. Ecophyla peribocalis.

Cataclysta peribocalis. Walker: xvii. 446 (1859).

S. and C.: Cat. Moths of India, v. 652. 4426 (1888).

Oligostigma peribocalis. Hmn.: Ill. Typ. Lep. Het., B. M., viii. 40. 1112 (1891).

Aulacodes peribocalis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 215 (1896).

Trans. Ent. Soc., Lond., 1897, p. 175.

Cataclysta halialis. Walker: xvii. 447.

Swinhoe: P. Z. S., Lond., 1885, p. 868.

Swinhoe and Cotes: l. c., 651. 4421.

Cataclysta sabrina. Pryer: Cist. Ent., ii. p. 232, pl. 4, f. 3 (1875).

Oligostigma papulalis. Snellen: Trans. Ent. Soc., Lond., 1890, p. 640.

Type (sabrina). Chekiang, in B. M.

Type (papulalis). Sikkim, in coll. Elwes.

a. India (type). b. China (type halialis). c. Ceylon (Thwaites). d. India (2).

The different type specimens differ very much in size, but I cannot see by what character they can be separated; there are five specimens in this collection and seven in mine from several localities in India and Ceylon, and they vary in size from 1000 inch, the smallest male, to 1000 inch, the largest female.

3243. Eoöphyla waigaoalis. nov. Pl. vi. f. 29.

Aulacodes waigaoalis. Swinhoe MS. Hampson: Trans. Ent. Soc., Lond., 1897, p. 177.

& Orange yellow; fore-wings with a broad white streak from the base to the middle, its lower portion joining a broad discal transverse white band, also a submarginal similar but narrower white band, black marginal lunular line, white cilia interlined with a fine brown line; hind-wings with the immediate base orange coloured, otherwise the basal third of the wing is white, limited by a slight brown shade, rest of the wing pure orange yellow, with two rows of small black spots in pairs in the centre portion of the outer margin, abdomen with white bands, hind-tarsi white.

Expanse of wings, 10 inch. a. Waigiu (type) (Wallace).

GENUS THEILA. nov.

Differs from Eoöphyla in the fore-wing of the male, having the costa highly arched in the middle, a slight costal fringe on the upper side on the basal half; a thick fringe of long hair in the cell, expanding at the end.

Type (plicatalis). Walker.

3244. Theila gibbosalis.

Oligostigma g	ibbosalis. Guen.: Delt. et Pyral., 262. 249 (1854).
	Walker: xvii. 431 (1859).
	Snellen: Tijd. voor Ent., xix. p. 207, pl. 9, f. 12 a-d
	(1876).
	S. and C.: Cat. Moths of India, v. 650. 4409 (1888).
Aulacodes gib	bosalis. Hampson: Trans. Ent. Soc., Lond., 1897, p. 176.
Oligostigma p	licatalis. Walker: xxxiv. 1332 (1865).
Oligostigma ti	ripunctalis. Walker: xxxiv. 1531.
Type (tripunc	talis). Java, in B. M.

a. Makian, Celebes (type plicatalis) (Wallace). b. Java (Horsfield). In Faun. Brit. Ind. Moths, iv. p. 214, and Trans. Ent. Soc., Lond., 1897, p. 174, Sir George Hampson has misidentified plicatalis; the moth he refers to is simplicialis, Snellen, Tijd. voor Ent., xix. p. 201, pl. 8, f. 6 (1876), and belongs to a different Genus; if Snellen's figures above quoted really represent gibbosalis, Guenée, then gibbosalis is the same as plicatalis.

GENUS DAULIA. Walker: xix. 975 (1859).
Girtexta. Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 285.
3245. Daulia afralis.

```
Paulia afralis. Walker: xix. 975.

Hampson: Faun. Brit. Ind. Moths, iv. p, 220 (1896).

Trans. Ent. Soc., Lond., 1897, p. 185.

Meyrick: Trans. Ent. Soc., Lond., 1897, p. 89.

Girtexta argentuosalis. Swiphoe: l. c., p. 286.

Hmn.: Ill. Typ. Lep. Het., B. M., viii.41.1119(1891).

Type (argentuosalis). Rangoon, in B. M.
```

a. Sarawak, Borneo (type) (Wallace).

Genus TALANGA. Moore: Lep. Ceylon, iii. p. 300 (1885). 3246. Talanga sexpunctalis.

Oligostigma sexpunctalis. Moore: P. Z.S., Lond., 1877, p.616, pl. 60, f. 12.

444	N I MI II C DIDID.
5	Talanga sexpunctalis. S. and C.: Cat. Moths of India, v. 650. 4414 (1888). Hampson: Ill. Typ. Lep. Het., B. M., viii. 41. 1118 (1891); ix. 52. 1370 (1893). Faun. Brit. Ind. Moths, iv. p. 221 (1896). Trans. Ent. Soc., Lond., 1897, p. 186. Talanga sexpunctata. Moore: Lep. Ceylon, iii. p. 301, pl. 181, f. 13. Clyphodes lomaspilalis. Snellen: Tijd. voor Ent., xxiii. p. 223 (1880). Cataclysta nympha. Butler: P. Z. S., Lond., 1880, p. 683 d. Cataclysta dilucidalis. Swinhoe (nec Boisd.): P. Z. S., Lond., 1885, p. 868. Type. Port Blair, Andamans, in B. M. Type (nympha). Formosa, in B. M. L. Assam (Jenkins). b. Ceylon (Thwaites). c. Sarawak, rneo (Wallace). d. China.
	us PERISYNTROCHA. Meyrick: Trans. Ent. Soc., Lond.,
	1894, p. 469.
3247	. Perisyntrocha anialis.
	Botys anialis. Walker: xviii. 710 (1859). Perisyntrocha anialis. Hmn.: Trans. Ent. Soc., Lond., 1897, p. 190. Zebronia alienalis. Walker: xxxiv. 1351 (1865). Perisyntrocha alienalis. Meyrick: l. c. Botys circumdatalis. Walker: xxxiv. 1435. Parapoynx cuneolalis. Snellen: Tijd. voor Ent., xxiii. p. 243 (1880); xxvii. pl. 5, f. 2 (1884). Stegothyris picata. Butler: Ann. Mag. N. H. (5), x. p. 235 (1882).
	Type (picata). New Britain, in B. M.
(ty	b. Makian, Celebes pe alienalis) (Wallace). c. Sula (type circumdatalis) (Wallace). New Guinea (Wallace).
_	
G	ENUS HYMENOPTYCHIS. Zeller: Caffr., p. 64 (1852).
	Syrbatis. Walker: xxvii. 119 (1863).
3248	. Hymenoptychis sordida. Hymenoptychis sordida. Zeller: l. c., p. 65. Led.: Wien. Ent. Mon., vii. p. 426, pl. 16, f. 2(1863). Walker: xxxiv. 1329 (1865). Meyrick: Trans. Ent. Soc., Lond., 1886, p. 226. Hampson: Ill. Typ. Lep. Het., B. M., viii. 40. 1101 (1891); ix. 45. 1184 (1893). Faun. Brit. Ind. Moths, iv.p. 224(1896). Trens. Ent. Soc., Lond., 1897; p. 195.
	Syrbatis tipuliformis. Walker: xxvii. 120.
	Rotys pterophoralis. Walker: xxxiv. 1413 (1865). Tatobotys pterophoralis. Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 272.
7	Type. Natal, in B. M.
	Type (tipuliformis). Sarawak, in B. M.
1	Type (pterophoralis). Penang, in 13. M.
8	b. Moreton Bay (Diggles).

GENUS TATOBOTYS. Butler: P. Z. S., Lond., 1880, p. 686. Decticogaster. Snellen: Tijd. voor Ent., xxiii. p. 230 (1880).

3249. Tatobotys janapalis.

Botys janapalis. Walker: xviii. 676 (1859).

Hapalia (?) janapalis. Moore: Lep. Ceylon, iii. p. 342 (1886).

S. and C.: Cat. Moths of India, v. 600. 4096 (1888).

Tatobotys janapalis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 224 (1896).

Trans. Ent. Soc., Lond., 1896, p. 196.

Botys cuncalis. Walker: xxxiv. 1420 (1865).

Tatobotys argillacea. Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 272.

Tatobotys argillacea. Meyrick: Trans. Ent. Soc., Lond., 1887, p. 214.

Lonchodes ceramochra. Meyrick: l. c., 1885, p. 443.

Hedylepta gemella. Moore: Descr. Ind. Lep. Atk., p. 208 (1888).

Swinhoe and Cotes: l. c., 640. 4344.

Type. Ceylon, in coll. Layard.

Type (cunealis). Ceram, in B. M. (not now in the B. M. coll.).

Type (argillacea). Formosa, in B. M.

Type (gemella). Calcutta, in coll. Staudinger. Type (geramochra). Queensland, in coll. Mevrick.

a. Ceram. b. Without locality (2) (Wallace).

3250. Tatobotys varanesalis.

Rotys varanesalis. Walker: xviii. 719 (1859).

Tatobotys varanesalis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 225 (1896).

Trans. Ent. Soc., Lond., 1897, p. 196.

Decticogaster zonulalis. Snellen: Tijd. voor Ent., xxiii. p. 231 (1880); xxvii. p. 40, pl. 3, f. 11 (1884).

Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 272.

a. Sarawak, Borneo (type) (Wallace).

GENUS COMETURA. Meyrick: Trans. Ent. Soc., Lond., 1886, p. 226.

3251. Cometura lirisalis.

Botys lirisalis. Walker: xix. 1003 (1859).

Cometura lirisalis. Meyrick: l. c., 1894, p. 468.

Botys bistrigulalis. Walker: xxxiv. 1415 (1865).

Cometura picrogramma. Meyrick: l. c., 1886, p. 226.

Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 276.

Type (picrogramma). Fiji, in B. M.

a. Sarawak, Borneo (type) (Wallace). b. Sarawak (type bistrigulalis) (Wallace).

3252. Cometura biannulalis.

Botys biannulalis. Walker: xxxiv. 1439 (1865).

Tatobotys biannulalis. Hmr.: Trans. Ent. Soc., Lond., 1897, p. 197.

a. Sula (type) (Wallace).

Genus ALMONIA. Walker: xxxiv. 1495 (1865). Dodanga. Moore: Lep. Ceylon, iii. p. 331 (1886).

3253. Almonia truncatalis.

Botys truncatalis. Walker: xxxiv. 1440.

Dodanga truncatalis. Meyrick: Trans. Ent. Soc., Lond., 1897, p. 86.

Almonia truncatalis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 226 (1896).

_____ Trans. Ent. Soc., Lond., 1897, p. 198.

Almonia onustalis. Walker: xxxiv. 1495.

Dodanga lobipennis. Moore: l. c., p. 332, pl. 182, f. 3.

S. and C.: Cat. Moths of India, v. 604. 4126 (1888).

Type. Java, in B. M.

Type (lobipennis). Ceylon, in B. M.

a. Sula (type & onustalis) (Wallace). b. Nilgiri Hills &. c. Ceylon (1 & 2 ?) (Thwaites).

The Nilgiri example has the tufts on the hind-legs, and in all respects is identical with the σ from Ceylon and the σ from Sula.

GENUS BRADINA. Led.: Wien. Ent. Mon., vii. p. 424 (1863).

3254. Bradina impressalis.

Bradina impressalis. Led.: l. c., p. 425, pl. 15, f. 16.
Walker: xxxiv. 1372 (1865).

- Hampson: Trans. Ent. Soc., Lond., 1897, p. 200.

a. New Guinea (Wallace). b. Mysol (Wallace). c. Sula (Wallace).

GENUS ERILITA. Led.: Wien. Ent. Mon., vii. p. 426 (1863).

Pleonectusa. Led.: l. c.

Epichromistis. Meyrick: Trans. Ent. Soc., Lond., 1886, p. 260.

3255. Erilita modestalis.

Erilita modestalis. Led.: l. c., pl. 16, f. 3.

Walker: xxxiv. 1373 (1865).

Pleonectusa modestalis. Meyrick: l. c., 1887, p. 216.

Bradina modestalis. Hampson: Trans. Ent. Soc., Lond., 1897, p. 202.

Pleonectusa chalinota. Meyrick: l. c., 1886, p. 233.

a. Ceram (Wallace). b. Morty (Wallace). c. New Guinea (Wallace). d. Sula (Wallace). e. Mysol (Wallace).

3256. Erilita macaralis.

Botys macaralis. Walker: xviii, 709 (1859).

Pleonectusa macaralis. Meyrick: Trans. Ent. Soc., Lond., 1894, p. 468. Bradina macaralis. Hmn.: Trans. Ent. Soc., Lond., 1897, p. 201.

Type. Sarawak, Borneo, in B. M.

a. Sarawak (2) (Wallace). b. Sula (Wallace).

3257. Erilita admixtalis.

Botys admixtalis. Walker: xviii. 665...(1859). Pleonectusa admixtalis. Lod.: Wien. Ent. Mon., vii. pp. 426, 481 (1863).

```
Pleonectusa admixtalis. Walker: xxxiv. 1480 (1865).
                          Moore: Lep. Ceylon, iii. p. 286, pl. 180, f. 13 (1885).
                          - S. and C.: Cat. Moths of India, v. 601. 4110 (1888).
                          - Snellen: Trans. Ent. Soc., Lond., 1890, p. 624.
                             Hampson: Ill. Typ. Lep. Het., B. M., viii. 40.
                                    1102 (1891); ix. 50. 1334 (1893).
      Bradina admixtalis. Hampson: Faun. Brit. Ind. Moths, iv. p. 227 (1896).
                         Trans. Ent. Soc., Lond., 1897, p. 201.
     Botys panausalis. Walker: xix. 998 (1859).
     Pleonectusa labidalis. Led.: 1. c., p. 426.
      Pleonectusa sodalis. Led.: l. c.
      Botys leptogastralis. Walker: xxxiv. 1432.
      Pleonectusa pallidalis. Warren: Ann. Mag. N. H. (6), xvii. p. 147 (1896).
    Type. Ceylon, in B. M.
    Type (panæusalis). Ceylon, in B. M.
    Type (pallidalis). Khasia Hills, in coll. Rothschild.
    a. Ceylon (2) (Thwaites).
    b. Ceram (type leptogastralis). C. Indore (Hearsay).
      Walker records the type of leptogastralis as from N. Guinea, but it
   has a Ceram label on it.
3258. Erilita metaleucalis. Pl. VI. f. 27.
      Bradina metaleucalis. Walker: xxxiv. 1372 (1865).
                            Hampson: Trans. Ent. Soc., Lond., 1897, p. 201.
      Pleonectusa metaleucalis. Meyrick: Trans. Ent. Soc., Lond., 1886, p. 231.
    a. Fiji Islands (type) Wallace).
3259. Erilita adhæsalis.
      Botys adhæsalis. Walker: xviii. 664 (1859).
      Pleonectusa adhæsalis. Moore: Lep. Ceylon, iii. p. 287, pl. 180, f. 14 (1885).
                            Swinh. and Cotes: (part) Cat. Moths of India, v.
                                   601. 4109 (1888).
      Bradina adhasalis. Hampson: Faun. Brit. Ind. Moths, iv. p. 227 (1896).
                               Trans. Ent. Soc., Lond., 1897, p. 200.
      Botys æclusalis. Walker: xviii. 687.
      Botys teutalis. Walker: xviii. 690.
    Type. Cevlon, in B. M.
    a. Sarawak, Borneo (type aclusalis) (Wallace).
                                                             b. Sarawak,
  (type teutalis) (Wallace). c. Sula (Wallace). d. Japan.
3260. Erilita canalis.
      Botys canalis. Walker: xxxiv. 1429 (1865).
    Type. Mysol, in B. M.
    a. Mysol (Wallace).
3261. Erilita extenuatalis.
      Botys extonuatalis. Walker: xxxiv. 1424 (1865).
     Pleonectusa extenuatalis. Meyrick: Trans. Ent. Soc., Lond., 1897, p. 86.
      Bradina extenuatalis. Hampson: Trans. Ent. Soc., Lond., 1897, p. 201.
      Botys leptomeralis. Walker: xxxiv. 1429.
```

a. Sula (type) (Wallace). b. Mysol (type leptomeralis) (Wallace).

c. Ceram (3) (Wallace).

3262. Erilita melesalis.

Botys melesalis. Walker: xviii. 705 (1859).

Metasia melesalis. Meyrick: Trans. Ent. Soc., Lond., 1894, p. 465.

Bradina melesalis. Hampson: Trans. Ent. Soc., Lond., 1897, p. 201.

a. Sarawak, Borneo (type) (Wallace).

b. Sarawak (Wallace).

GENUS PELINA. Moore: Lep. Ceylon, iii. p. 386 (1886).

Loxocorys. Meyrick: Trans. Ent. Soc., Lond., 1894, p. 6.

3263. Pelina trilinealis. Pl. VII. f. 10.

Zebronia trilincalis. Walker: xxxiv. 1351 (1865).

Luma trilinealis. Hampson: Trans. Ent. Soc., Lond., 1897, p. 186.

a. Ceram (type) (Wallace).

GENUS ORPHNOPHANES. Led.: Wien. Ent. Mon., vii. p. 428 (1863).

Syntomodora. Meyrick: Trans. Ent. Soc., Lond., 1894, p. 467.

3264. Orphnophanes eucerusalis.

Botys eucerusalis. Walker: xix. 1002 (1859).

Orphnophanes eucerusalis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 231 (1896).

Trans. Ent. Soc., Lond., 1897, p. 188.

Orphnophanes euceralis. Meyrick: l. c., p. 469. Orphnophanes productalis. Led.: l. c., pl. 16, f. 7.

Walker: xxxiv. 1487 (1865).

Snellen: Trans. Ent. Soc., Lond., 1890, p. 625.

a. Sarawak, Borneo (type) (Wallace).

3265. Orphnophanes thoasalis.

Botys thoasalis. Walker: xviii. 692 (1859).

S. and C.: Cat. Moths of India, v. 597. 4078 (1888).

Syntomodora thoasalis. Meyrick: Trans. Ent. Soc., Lond., 1894, p. 467.

Orphnophanes thoasalis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 230 (1896).

Trans. Ent. Soc., Lond., 1897, p. 188.

Type. Borneo, in B. M.

a. Sarawak, Borneo (Wallace).

GENUS STREPSINOMA. Meyrick: Trans. Ent. Soc., Lond., 1897, p. 85.

3266. Strepsinoma crossusalis. Pl. VII. f. 14.

Cataclysta crasusalis. Walker: xvii. 449 (1859).

Hmn.: Faun. Brit. Ind. Moths, iv. p. 196 (1896). Strepsinoma crosusalis. Hampson: Trans. Ent. Soc., Lond., 1897, p. 191.

Strepsinoma crasalis. Meyrick: 1. c., p. 86.

a. Sarawak, Borneo (type) (Wallace).

GENUS COPTOBASIS. Led.: Wien. Ent. Mon., vii. p. 429 (1863).

3267. Coptobasis sulcialis.

Botys sulcialis. Walker: xviii. 684 (1859).

```
Led.: l. c.
      Coptobasis sulcialis.
                         Hampson: Faun. Brit. Ind. Moths, iv. p. 232 (1896).
                               --- Trans. Ent. Soc., Lond., 1897, p. 203.
    a. Sarawak, Borneo (type) (Wallace). b. New Guinea (Wallace).
3268. Coptobasis monocromalis.
      Botys monocromalis. Walker: xxxiv. 1419 (1865).
      Coptobasis monochromalis. Hmn.: Trans. Ent. Soc., Lond., 1897, p. 203.
    a. Sula (type) (Wallace).
          GENUS GALADRA. Walker: xxxii. 640 (1865).
3269. Galadra rhomboidata. Pl. VII. f. 6.
      Galadra rhomboidata. Walker: xxxii. 641.
    a. New Guinea (type) (Wallace).
     GENUS HYALOPLAGA. Warren: Ann. Mag. N. H. (6),
                           ix. p. 432 (1892).
3270. Hyaloplaga pulchralis.
      Hydrocampa pulchralis. Moore: P. Z. S., Lond., 1867, p 869.
                             S. and C.: Cat. Moths of India, v. 652. 4430 (1888).
      Hyaloplaga pulchralis. Warren: l. c.
                            Hampson: Faun. Brit. Ind. Moths, iv. p. 235 (1896).
                               Trans. Ent. Soc., Lond., 1897, p. 219.
    Type. Sikkim, in B. M.
    a. India.
GENUS PILETOCERA. Led.: Wien. Ent. Mon., vii. p. 431 (1863).
         Danaga. Moore: Lep. Ceylon, iii. p. 272 (1885).
3271. Piletocera violalis.
      Piletocera violalis. Led.: 1. c., pl. 16, f. 15.
                        Walker: xxxiv. 1485 (1865).
                        Hampson: Trans. Ent. Soc., Lond., 1897, p. 212.
    a. New Guinea (Wallace).
3272. Piletocera ægimiusalis.
      Desmia ægimiusalis. Walker: xix. 929 (1859).
      Piletocera agimiusalis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 236 (1896).
                             Trans. Ent. Soc., Lond., 1897, p. 212.
      Desmia collaris (8). Walker: xxxiv. 1293 (1865).
      Ptilwola collaris. Meyrick: Trans. Ent. Soc., Lond., 1894, p. 467.
      Desmia cincta. Walker: xxxiv. 1293.
      Desmia mysolalis (9). Walker: xxxiv. 1294.
      Danaga pullatalis (9). Swinhoe: P. Z. S., Lond., 1889, p. 420.
      Piletocera flavomaculata. Pag.: J. B. Nass. Ver., xxxvii. p. 279, pl. 7, f. 8.
                                    (1884).
    Type (pullatalis). Andaman Islands, in B. M.
    a. Sarawak, Borneo (type) (Wallace). b. Morty (type collaris)
```

Borneo (Wallace). e. New Guinea (type cincta s) (Wallace). f. New Guinea (Wallace).

3273. Piletocera reducta.

Desmia reducta. Walker: xxxiv. 1296 (1865). Piletocera reducta. Hampson: Trans. Ent. Soc., Lond., 1897, p. 212.

a. Mysol (type) Wallace).

3274. Piletocera illectalis. Pl. VIII. f. 21.

Salbia illectalis. Walker: xvii. 362 (1859).

Piletocera illectalis. Hampson: Trans. Ent. Soc., Lond., 1897, p. 213. Desmia (?) accoa is. Walker: xix. 929 (1859).

Type. Sarawak, Borneo, in B. M.

a. Sarawak (type accoalis) (Wallace). b. Sarawak (4) (Wallace).

3275. Piletocera concisalis.

Desmia concisalis. Walker: xvii, 345 (1859).

Danaga concisalis. Moore: Lep. Ceylon, iii. p. 272, pl. 179. f. 3 (1885).

S. and C.: Cat. Moths of India, v. 627. 4260 (1888).

Hampson: Ill. Typ. Lep. Het., B. M., viii. 39. 1077 (1891); ix. 49. 1295 (1893).

Piletocera concisalis. Hampson: Faun. Brit. Ind. Moths, iv. p. 237 (1896).

Trans. Ent. Soc., Lond., 1897, p. 213.

Type. Ceylon, in B. M.

a. Ceylon (2) (Thwaites).

3276, Piletocera latalis. Pl. VII. f. 15.

Botys latalis. Walker: xxxiv. 1294 (1865). Piletocera latalis. Hampson: Trans. Ent. Soc., Lond., 1897, p. 213.

a. Sula (type) (Wallace).

3277. Piletocera basalis. Pl. VII. f. 25.

Botys basalis. Walker: xxxiv. 1295 (1865).
Piletocera latalis. Hampson: (part) Trans. Ent. Soc., Lond., 1897, p. 213.

a. Sula (type) (Wallace).

3278. Piletocera tellesalis. Pl. VIII. f. 14.

Desmia tellesalis. Walker: xix. 933 (1859).

Diplotyla tellesalis. Meyrick: Trans. Ent. Soc., Lond., 1897, p. 86.

Piletocera tellesalis. Hampson: Trans. Ent. Soc., Lond., 1897, p. 213.

a. Sarawak, Borneo (type ?) (Wallace).

3279. Piletocera parvalis.

Ædiodes parvalis Q. Walker: xxxiv. 1300 (1865).

Piletocera tellesalis. Hmn.: (part) Trans. Ent. Soc., Lond., 1897, p. 213.

a. Sula (type ?) (Wallace). b. Sula & (Wallace).

3280. Piletocera lycopusalis. Pl. VII. f. 23.

Desmia (1) lycopusalis. Walker: xix. 930 (1859).
Piletocera lycopusalis. Hampson: Trens. Ent. Soc., Lond., 1897, p. 213.

a. Sarawak, Borneo (type ?) (Wallace).

3281. Piletocera zebinalis. Pl. VII. f. 13.

Desmia zebinalis. Walker: xix. 932 (1859).

Ptilaola zebinalis. Meyrick: Trans. Ent. Soc., Lond., 1894, p. 467.

Piletocera zebinalis. Hampson: Trans. Ent. Soc., Lond., 1897, p. 213.

a. Sarawak, Borneo (type 9) (Wallace).

GENUS ALUTEFA. nov.

Differs from *Piletocera* in having the antennæ in the & normal and ciliated.

3282. Alutefa equalis. Pl. VII. f. 9.

Ædiodes aqualis. Walker: xxxiv. 1299 (1865).

Piletocera aqualis. Hampson: Trans. Ent. Soc., Lond., 1897, p. 214.

a. New Guinea (type) (Wallace).

GENUS CLUPEOSOMA. Snellen: Tijd. voor Ent., xxiii. p. 203 (1880). Hydrorybina. Hampson: Faun. Brit. Ind. Moths, iv. p. 239 (1896).

3283. Clupeosoma polusalis. Pl. VII. f. 20.

Botys polusalis. Walker: xviii. 703 (1859).

Hydrorybina polusalis. Hampson: 1. c.

Clupeosoma polusale. Hampson: Trans. Ent. Soc., Lond., 1897, p. 217.

a. Sarawak, Borneo (type) (Wallace).

GENUS CAMPTOMASTYX. Hampson: Faun. Brit. Ind. Moths, iv. p. 238 (1896).

3284. Camptomastyx hisbonalis.

Botys hisbonalis. Walker: xviii. 707 (1859).

Camptomasty: kishonalis. Hmn.: 1. c., p. 239.

Trans. Ent. Soc., Lond., 1897, p. 215.

Botys pacalis. Leech: Entom., 1889, p. 69, pl. 4, f. 15.

Diplotyla longipalpis. Butler: Ill.Typ. Lep. Het., B. M., vii. p. 95, pl. 135, f. 4 (1891).

Type (pacalis). China, in coll. Leech.

Type (longipalpis). Dharmsala, in B. M.

a. Sarawak, Borneo (type) (Wallace).

Genus MABRA. Moore: Lep. Ceylon, iii. p. 280 (1885). Neophruda. Warren: Ann. Mag. N. H. (6), xvii. p. 463 (1896). 3285. Mabra eryxalis.

Asopia eryxalis. Walker: xvii. 371 (1859).

Moore: l. c., pl. 179, f. 4.

S. and C. ? Cat. Moths of India, v. 626, 4254 (1888).

Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 277.

Mabra eryxalis. Hampson: Faun. Brit. Ind. Moths, iv. p. 240 (1896).

Trans. Ent. Soc., Lond., 1897, p. 221.

Botys velatalis. Snellen: Mid.-Sum., iv. Lep., p. 63, pl. 5, f. 4 (1880).

Type. Ceylon, in B. M.

a. Sarawak, Borneo (2) (Wallace).

3286. Mabra fauculalis.

Hydrocampa fauculalis. Walker: xix. 962 (1859).

Stenia fauculalis. Meyrick: Trans. Ent. Soc., Lond., 1894, p. 465.

Mabra fauculalis. Hmn.: Trans. Ent. Soc., Lond., 1897, p. 221.

a. Sarawak, Borneo (type) (Wallace).

FAMILY PYRAUSTIDÆ.

SUB-FAMILY HYMENIINÆ.

Genus **SUFETULA**. Walker: xix. 946 (1859). **Mirobriga**. Walker: xxvii. 131 (1863).

Loetrina. Walker: xxvii. 132.

Pseudochoreutis. Snellen: Tijd. voor Ent., xxiii. p. 202 (1880).

3287. Sufetula sunidesalis.

Sufetula sunidesalis. Walker: xix. 947.

Hampson: Faun. Brit. Ind. Moths, iv. p. 252 (1896).

Meyrick: Trans. Ent. Soc., Lond., 1897, p. 91.

Hampson: P. Z. S., Lond., 1898, p. 614.

Mirobriga albicans. Walker: xxvii. 132.

Latrina flexalis. Walker: xxvii. 132.

Pseudochoreutis choreutalis. Snellen: l. c., and xxvi. pl. 6, f. 8 (1883).

Types (albicans and flexalis). Sarawak, Borneo, in B. M.

a. Sarawak, Borneo (type) (Wallace). b. Sarawak (Wallace).

GENUS PYCNARMON. Led.: Wien. Ent. Mon., vii. p. 441 (1863).

3288. Pycnarmon jaguaralis.

 Spilomela jaguaralis.
 Guen.: Delt. et Pyral., 283. 280 (1854).

 Zebronia jaguaralis.
 Walker: xvii. 486 (1859).

 Pycnarmon jaguaralis.
 I.ed.: l. c.

 Walker: xxxiv. 1368 (1865).
 Woore: P. Z. S., Lond., 1867, p. 91.

 Meyrick: Trans. Ent. Soc., Lond., 1886, p. 257.
 S. and C.: Cat. Moths of India, v. 635.4316 (1888).

 Snellen: Trans. Ent. Soc., Lond., 1890, p. 630.

Entephria jaguaralis. Hampson: P. Z. S., Lond., 1898, p. 619.

a. Assam (2) (Jenkins). b. Malacca (Wallace). c. New Guinea (Wallace). d. Mysol (2) (Wallace). e. Sula (Wallace).

f. Makian, Celebes (2) (Walface). g. Dorey (Wallace).

GENUS EUTRICHOTIS.

Differs from Picnarmon in the male antennæ being without the tuft of hair from the cleft, or scale-teeth beyond it: but with an ear of scales at about one quarter from base, the basal joint enlarged.

```
3289. Eutrichotis abraxalis.
      Zebronia abraxalis. Walker: xxxiv. 1349 (1865).
      Pycnarmon abraxalis. Moore: P. Z. S., Lond., 1867, p. 91.
                             S. and C.: Cat. Moths of India, v. 635, 4313 (1888).
                             Snellen: Trans. Ent. Soc., Lond., 1890, p. 631.
                             Hmn.: Faun. Brit. Ind. Moths, iv. p. 257 (1806).
      Entephria abraxalis. Hampson: P. Z. S., Lond., 1898, p. 619.
     Type. Darjiling, in B. M.
     a. India (2).
3290. Entrichotis virgatalis.
      Pycnarmon virgatalis. Moore: P.Z.S., Lond., 1867, p. 92, pl. 7, f. q (nec 10).
                             S. and C.: Cat. Moths of India, v. 636. 4317 (1888).
                             Hmn.: Faun. Brit. Ind. Moths, iv. p. 257 (1896).
      Ravanoa virgatalis. Snellen: Trans. Ent. Soc., Lond., 1890, p. 633.
      Entephria virgatalis. Hampson: P. Z. S., Lond., 1898, p. 619.
     Type. Bengal, in coll. Staudinger.
    a. Cherra Punji (2).
    GENUS ARIPANA.
                             Moore: Lep. Ceylon, iii. p. 312 (1886).
3291. Aripana caberalis.
      Spilomela caberalis. Guen.: Delt. et Pyral., 284. 282 (1854).
      Conchylodes caberalis. Led.: Wien. Ent. Mon., vii. p. 443 (1863.
                            Snellen: Tijd. voor Ent., xxvii. p. 44 (1884).
                            Meyrick: Trans. Ent. Soc., Lond., 1886, p. 257.
      Aripana caberalis. Moore: 1, c.
           S. and C.: Cat. Moths of India, v. 635. 4310 (1888).
                      - Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 280.
                    — Hampson: Ill. Typ. Lep. Het., B. M., viii. 38. 1062
                                (1891); ix. 48. 1263 (1893).
      Pycnarmon caberalis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 258 (1896).
      Zebronia cabiralis. Walker: xvii. 482 (1859).
      Conchylodes abdicalis. Led. (nec Walker): l. c., pl. 17, f. 12.
      Entephria cribrata. Hampson: (part) P. Z. S., Lond., 1898, p. 619.
    a. Bangalore (Minchin).
3292. Aripana abdicalis.
      Zebronia abdicalis. Walker: xvii. 480 (1859).
                         Swinhoe: P. Z. S., Lond., 1885, p. 870.
     Aripana abdicalis. Hmn.: Ill. Typ. Lep. Het., B. M., viii. 38. 1063 (1891);
                                ix. 48. 1264 (1893).
                         Meyrick: Trans. Ent. Soc., Lond., 1894, p. 459.
     Entephria cribrata. Hmn.: (part) P. Z. S., Lond., 1898, p. 619.
    Type. Ceylon, in B. M.
    a. Bombay.
                       · b. Sarawak, Borneo (Wallace).
                                                                  c. Ceram
 (Wallace).
```

d. Sula (Wallace).

e. Flores (Wallace).

```
3293. Aripana lactiferalis.
      Zebronia (?) lactiferalis. Walker: xvii. 480 (1859).
      Aripana lactiferalis. Moore: Lep. Ceylon, iii. p. 313 (1886).
                            S. and C.: Cat. Moths of India, v. 635. 4311 (1888).
                            Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 280.
                            Hmn.: Ill. Typ. Lep. Het., B.M., viii. 38, 1064 (1891).
                            Meyrick: Trans. Ent. Soc., Lond., 1804, p. 459.
      Pycnarmon lactiferalis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 259 (1896).
      Entephria lactiferalis. Hampson: P. Z. S., Lond., 1898, p. 620.
      Conchylodes paucipunctalis. Snellen: Trans. Ent. Soc., Lond., 1890, p. 633.
                                        pl. 10, f. 2.
    Type. Moulmein, in B. M.
    Type (paucipunctalis). Sikkim, in coll. Elwes.
    a. India.
3294. Aripana meritalis.
      Zebronia (?) meritalis, Walker: xvii, 479 (1859).
      Conchylodes meritalis.
                             Meyrick: Trans. Ent. Soc., Lond., 1884, p. 310.
                             Snellen: Trans. Ent. Soc., Lond., 1890, p. 484.
                          Moore: Lep. Ceylon, iii, p. 313 (1886).
      Aripana meritalis.
                           S. and C.: Cat. Moths of India, v. 635. 4312 (1888).
                           Hmn.: Ill. Typ. Lep. Het., B. M., ix. 48. 1265 (1893).
                           Meyrick: l. c., 1894, p. 459.
      Pycnarmon meritalis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 259 (1896).
      Entephria meritalis. Hampson: P. Z. S., Lond., 1898, p. 620.
      Zebronia (?) plexippusalis. Walker: xvii. 485.
      Conchylodes baptalis. Snellen: Tijd. voor Ent., xxiii. p. 238 (1880); xxvii.
                                  p. 44, pl. 4, f. 7 (1884).
      Zebronia proximalis. Walker: MS.
    Type. Ceylon, in B. M.
    Type (plexippusalis). Moreton Bay, in B. M.
    a. Ceram (Wallace).
3295. Aripana idalis. Pl. VII. f. 16.
      Zebronia idalis. Walker: xvii. 485 (1859).
      Entephria idalis. Hampson: P. Z. S., Lond., 1898, p. 620.
     a. Sarawak, Borneo (type) (Wallace).
   GENUS RAVANOA. Moore: Lep. Ceylon, iii. p. 284 (1885).
3296. Ravanoa xiphialis.
      Zebronia xiphialis.
                          Walker: xvii. 483 (1859).
      Ravanoa xiphialis.
                           Hampson: Faun. Brit. Ind. Moths, iv. p. 260 (1896).
                                 P. Z. S., Lond., 1898, p. 622.
      Zebronia bilineolalis.
                            Walker: xxxiv. 1350 (1865).
                            Moore: l. c., pl. 180, f. q.
      Ravanoa bilineolalis.
                            S. and C.: Cat. Moths of India, v. 603, 4120 (1888).
                            Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 274.
      Dolichosticha bilincolalis. Hmn.: Ill. Typ. Lep. Het., B. M., ix. 51. 1341
                                        (1803).
```

Type (bilineolalis). Mysol, in B. M.

a. Sarawak, Borneo (type) (Wallace).

b. Mysol (Wallace).

```
GENUS REHIMENA. Walker: xxxiv. 1402 (1865).
  Cyclarcha.
               Swinhoe: Ann. Mag. N. H. (6), xiv. p. 203 (1894).
3297. Rehimena phrynealis.
     Botys phrynealis. Walker: xviii. 630 (1859).
     Rehimena phrynealis. Moore: Lep. Cevlon, iii, p. 200, pl. 181, f. 5 (1885).
                 S. and C.: Cat. Moths of India, v. 606. 4138 (1888).
                       - Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 276.
                       - Hampson: Ill. Typ. Lep. Het., B. M., viii, 36, 1018
                                (1891); ix. 49. 1275 (1893).
                       - Meyrick: Trans. Ent. Soc., Lond., 1894, p. 459.
                          Hmn.: Faun. Brit. Ind. Moths, iv. p. 261 (1896).
                          P. Z. S., Lond., 1808, p. 622.
     Botys haliusalis. Walker: xviii. 695.
      Rehimena dichromalis. Walker: xxxiv. 1492 (1865).
                           Swinhoe: P. Z. S., Lond., 1885, p. 872.
    Type. Without locality, in B. M.
    Type (dichromalis). South India, in B. M.
    a. Sarawak, Borneo (type haliusalis) (Wallace). b. Bombay (2).
  c. Ceylon (2) (Thwaites).
        GENUS HYMENIA. Hübn.: Verz., p. 360 (1816).
              Zinckenia. Zeller: Caffr., p. 55 (1852).
         Spoladea. Guen.: Delt. et Pyral., p. 224 (1854).
3298. Hymenia perspectalis.
     Pyralis perspectalis. Hübn.: Pyral., f. 101 (1805).
     Hymenia perspectalis. Hübn.: Verz., p. 361.
                     --- Walker : xvii. 395 (1859).
                     -- S. and C.: Cat. Moths of India, v. 627. 4261 (1888).
     Spoladea perspectalis. Guen.: 1. c., 226. 192 (1854).
     Zinckenia perspectalis. Led.: Wien. Ent. Mon., vii. p. 437 (1863).
              Meyrick: Trans. Ent. Soc., Lond., 1884, p. 309.
                       - Hmn.: Faun. Brit. Ind. Moths, iv. p. 262 (1896).
                                P. Z. S., Lond., 1898, p. 623.
     Zinckenia primordialis. Zeller: 1. c., p. 56.
                        Walker: xxxiv. 1321 (1865).
     Spoladea exportalis. Guen.: 1. c., 227. 193.
                        Walker: xvii. 397.
     Desmia rhinthonalis. Walker: xix. 932 (1859).
   a. Sarawak, Borneo (type rhinthonalis) (Wallace).
3299. Hymenia recurvalis.
      Phalana recurvalis. Fabr.: Syst. Ent., p. 407 (1775).
                         ---- Ent. Syst., iii. (2) p. 237 (1894).
      Zinckenia recurvalis. Zeller: Caffr., p. 55 (1852).
             Led.: Wien. Ent. Mon., vii. p. 437 (1863).
          Staud. and W.: Cat., No. 273 (1871).
            Snellen: Tijd. voor Ent., xv., p. 95 (1872).
             Meyrick: Trans. Ent. Soc., Lond., 1884, p. 308.
       Snellen: Trans. Ent. Soc., Lond., 1890, p. 629.
     Spoladea recurvalis. Guen.: Delt. et Pyral., p. 225, pl. 8, f. 5 (1854).
```

```
Hymenia recurvalis. Walker: xvii. 396 (1859).
                           Moore: Lep. Ceylon, iii. p. 293 (1885).
                           S. and C.: Cat. Moths of India, v. 627, 4262 (1888).
      Phalana Pyralis fascialis. Cram.: Pap. Exot., iv. pl. 398, f. O (1782).
                           Stoll: Cram. Pap. Exot., v. p. 163, pl. 36, f. 13
                                       (1790).
      Zinckenia fascialis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 262 (1896).
                              --- P. Z. S., Lond., 1898, p. 623.
                           Fabr.; Mant. Ins., p. 222 (1787).
      Phalæna angustalis.
      Hymenia diffascialis. Hübn.: Verz., p. 361 (1816).
      Hydrocampa albifascialis. Boisd.: Faun. Ent. Mad. Lep., p. 119, pl. 16,
                                       f. 1 (1834).
                               b. Ceylon (2) (Thwaites). c. Sarawak
     a. India (4) (Hearsay).
                    d. Mysol (2) (Wallace). e. Ceram (Wallace).
  (Wallace).
  f. Sydney (2). g. New South Wales.
 GENUS TABIDIA.
                         Snellen: Tijd. voor Ent., xxiii. p. 219 (1880).
3300. Tabidia aculealis. Pl. VII. f. 26.
      Botys aculealis. Walker: xxxiv. 1427 (1865).
      Tabidia aculealis. Hmn.: (part) Faun. Brit. Ind. Moths, iv. p. 263 (1896).
                            - P. Z. S., Lond., 1898, p. 624.
    a. Sula (type) (Wallace).
                                        Snellen: Tijd. voor Ent., xxiii.
   GENUS EURRHYPARODES.
                              p. 215 (1880).
  Molybdantha.
                    Meyrick: Trans. Ent. Soc., Lond., 1884, p. 309.
3301. Eurrhyparodes bracteolalis.
      Botvs bracteolalis. Zeller: Caffr., p. 30 (1852).
      Diasemia bracteolalis. Led.: Wien. Ent. Mon., vii. p. 419 (1863).
                            Walker: xxxiv. 1325 (1865).
      Molybdantha bracteolalis. Meyrick: 1. c.
      Eurrhyparodes bracteolalis. Hampson: Ill. Typ. Lep. Het., B. M., viii. 39.
                                        1086 (1891); ix. 50. 1316 (1893).
                                       - Faun, Brit. Ind. Moths, iv. p. 264 (1896).
                                      - P. Z. S., Lond., 1898, p. 626.
      Isopteryx plumbalis.
                           Guen. : Delt. et Pyral., 231. 292 (1854).
                           Walker: xvii. 406 (1859).
      Isopteryx accessalis. Walker: xvii. 405.
      Eurrhyparodes accessalis. Moore: Lep. Ceylon, iii. p. 294, pl. 179, f. 6 (1885).
                                S. and C.: Cat. Moths of India, v. 654. 4439 (1888).
       Eurrhyparodes stibialis. Snellen: l. c., p. 216; xxvi. p. 134, pl. 8, f. 3 (1883).
     Type (accessalis). China, in B. M.
    • a. India (2).
                          b. Bangalore (2) (Minchin).
                                                             c. Ceylon (3)
   (Thwaites). d. Sula (Wallace).
```

3302. Eurrhyparodes tricoloralis.

Botys tricoloralis. Zeller: Caffr., p. 31 (1852).

Diasemia tricoloralis. Led.: Wien. Ent. Mon., vii. p. 419 (1863).
Walker: xxxiv. 1325 (1865).
Furrhyparodes tricoloralis. Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 283.
Hampson: Ill. Typ. Lep. Het., B. M., viii. 39.
1087 (1891); ix. 50. 1315 (1893).
Faun. Brit. Ind. Moths, iv. p. 264 (1896).
— P. Z. S., Lond., 1898, p. 626. Isopteryx (!) abnegatalls. Walker: xvii. 404 (1859).
Botys abnegatalis. Led.: l. c., p. 376, pl. 11, f. 17.
Eurrhyparodes abnegatalis. Moore: Lep. Ceylon, iii. p. 295, pl. 179, f. 7
(1885).
S. and C.: Cat. Moths of India, v. 653. 4436
(1888),
Type (abnegatalis). Ceylon, in B. M.
· · · · · · · · · · · · · · · · · · ·
Bay.
C
Genus HETEROCNEPHES. Led.: Wien. Ent. Mon., vii.
p. 402 (1863).
Charitoprepes. Warren: Ann. Mag. N. H. (6), xvii. p. 136 (1896).
0.000100 p. 1.000 (1090).
3303. Heterocnephes scapulalis.
Heterocnephes scapulalis. Led.: l. c., pl. 14, f. 5.
Walker: xxxiv. 1371 (1865).
Hampson: P. Z. S., Lond., 1898, p. 627.
Margaronia scapulalis. Meyrick: Trans. Ent. Soc., Lond., 1894, p. 456.
a. Ké Island (Wallace).
·
3304. Heterocnephes lymphatalis.
Nosophora lymphatalis. Swinhoe: P. Z. S., Lond., 1889, p. 420, pl. 44, f. 7.
Heterocnephes lymphatalis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 265 (1896).
P. Z. S., Lond., 1898, p. 627.
Type. Sibsaghor, in B. M.
a. Khasia Hills.
CHANGE ACTIONED A Sobranch, Four Doing ii (a) n 160 (1808)
GENUS AGROTERA. Schranck: Faun. Boica, ii. (2), p. 163 (1798).
Nistra. Walker: xvii. 488 (1859).
Tetracona. Meyrick: Trans. Ent. Soc., Lond., 1884, p. 307.
390E A
3305. Agrotera effertalis.
Adiodes effertalis. Walker: xvii. 348.
Agrotera effertalis. Led.: Wien. Ent. Mon., vii. p. 439 (1863).
Moore; Lep. Ceylon, iii. p. 288 (1885).
S. and C.: Cat. Moths of India, v. 630. 4279 (1888).
Hampson: Ill. Typ. Lep. Het., B. M., ix. p. 173, pl.
174, f. 19 (1893).
Meyrick: Trans. Ent. Soc., Lond., 1894, pp. 6 and 461.
Hampson: Faun. Brit. Ind. Moths, iv. p. 266 (1896). P. Z. S., Lond., 1898, p. 628.
T
a. Sarawak, Borneo (Wallace).

```
3306. Agrotera basinotata.
      Aerotera basinotata. Hmn.: Ill. Typ. Lep. Het., B. M., viii. p. 137, pl. 155.
                                  f. 13 (1891); ix. 50. 1310 (1893).
                                  Faun. Brit. Ind. Moths, iv. p. 266 (1896).
                               - P. Z. S., Lond., 1898, p. 629.
      Ædiodes effertalis. Swinhoe (nec Walker): P. Z. S., Lond., 1885, p. 868.
     Type. Nilgiri Hills, in B. M.
     a. India.
```

3307. Agrotera coelatalis.

```
Nistra cœlatalis.
                   Walker: xvii. 488 (1859).
                   Moore: Lep. Ceylon, iii. p. 205, pl. 182, f. 10 (1885).
                   S. and C.: Cat. Moths of India, v. 644. 4365 (1888).
                   Hmn.: Ill. Typ. Lep. Het., B. M., ix. 50. 1313 (1893).
 Agrotera calatalis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 267 (1896).
                        P. Z. S., Lond., 1898, p. 630.
 Botys (?) proximalis. Walker: xxxiv. 1434 (1865).
Type. Ceylon, in B. M.
```

a. Sula (type proximalis) (Wallace). b. Ceylon (2) (Thwaites).

3308. Agrotera scissalis.

```
Ædiodes scissalis. Walker: xxxiv. 1526 (1865).
 Ætholix scissalis. Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 278.
 Agrotera scissalis. Snellen: Trans. Ent. Soc., Lond., 1890, p. 630.
                     Hmn.: Ill. Typ. Lep. Het., B. M., viii. 39. 1084 (1891).
                     ---- Faun. Brit. Ind. Moths, iv. p. 267 (1896).
                       -- P. Z. S., Lond., 1898, p. 628.
Type. Java, in B. M.
a. Bombay.
                   b. Bangalore (Minchin).
```

3309. Agrotera mysolalis.

Ædiodes mysolalis. Walker: xxxiv. 1299 (1865). Agrotera endoxantha. Hmn.: P. Z. S., Lond., 1898, p. 628, pl. 49, f. 26. Type (endoxantha). New Guinea, in coll. Rothschild.

a. Mysol (type) (Wallace).

There has been some confusion as to this species. Walker described two insects under the name of mysolalis: Desmia mysolalis, Walker: xxxiv. 1294=Piletocera agimiusalis, Led., and this species in the same vol. at p. 1299.

3310. Agrotera barcealis.

```
Leucinodes barcealis. Walker: xix. 942 (1859).
Agrotera barcealis. Hampson: Faun. Brit. Ind. Moths, iv. p. 268 (1896).
                           - P. Z. S., Lond., 1898, p. 630.
Zebronia (?) retractalis. Walker: xxxiv. 1350 (1865).
Zebronia indecisalis. Walker: xxxiv. 1352.
Leucinodes opalina. Moore: Lep. Ceylon, iii. p. 289, pl. 179, f. 10 (1885).
                - S. and C.: Cat. Moths of India, v. 631. 4289 (1888).
Leucochroma opalina. Hmn.: Ill. Typ. Lep. Het., B. M., ix. 50. 1326
                              (1893).
```

Type (opalina). Ceylon, in B. M. a. Sarawak, Borneo (type) (Wallace). b. Mysol (type retractalis) e. Sula (type indecisalis) (Wallace). (Wallace). 3311. Agrotera amathealis. Ædiodes amathealis. Walker: xvii. 348 (1859). Tetracona amathealis. *Meyrick: Trans. Ent. Soc., I.ond., 1884, p. 307. Agrotera amathealis. Hampson: P. Z. S., Lond., 1898, p. 630. Pyralis ornatalis. Walker: xxxiv. 1246 (1865). Type. Moreton Bay, in B. M. Type (ornatalis). Moreton Bay, in B. M. a. Moreton Bay. b. Oueensland. GENUS ÆTHOLIX. Led.: Wien. Ent. Mon., vii. p. 437 (1863). 3312. Ætholix flavibasalis. Ædiodes flavibasalis. Guen.: Delt. et Pyral., 193, 134 (1854). Walker: xvii. 347 (1859). (9 only.) Ætholix flavibasalis. Led.: l. c., p. 438, pl. 17, f. 6. Walker: xxxiv. 1321 (1865). S. and C.: Cat. Moths of India, v. 630, 4277 (1888). Hmn.: Ill. Typ. Lep. Het., B. M., ix. 50.1308(1893). - Meyrick: Trans. Ent. Soc., Lond., 1894, p. 461. - Hmn.: (part) Faun. Brit. Ind. Moths, iv. p. 269 (1896). --- P. Z. S., Lond., 1898, p. 634. a. Sarawak, Borneo (Wallace). b. New Guinea (Wallace). 3313. Ætholix cingalesa. Ætholix cingalesa. Hampson: Ill. Typ. Lep. Het., B. M., ix. p. 173, pl. 174, f. 18 (1893). Ædiodes flavibasalis. Walker (nec Guen.): xvii. 347 (1859). (& only.) Moore: Lcp. Ceylon, iii. p. 287 (1885). Hmn.: (part) Faun, Brit. Ind. Moths, iv. p. 269 (1896). ---- P. Z. S., Lond., 1898, p. 634. Type. Ceylon, in B. M. a. Ceylon (Thwaites). GENUS **PAGYDA**. Walker: xvii. 487 (1859). 3314. Pagyda salvalis. Pagyda salvalis. Walker: xvii. 487. Moore: Lep. Ceylon, iii. p. 314, pl. 182, f. 6 (1886). S. and C.: Cat. Moths of India, v. 638. 4330 (1888). Snellen: Trans. Ent. Soc., Lond., 1890, p. 615. Hmn.: Ill. Typ. Lep. Het., B. M., viii. 37. 1041 (1891); ix. 48. 1244 (1893). Meyrick: Trans. Ent. Soc., Lond., 1894, pp. 10 and 467. Hmn.: (part) Faun. Brit. Ind. Moths, iv. p. 270 (1896). P. Z. S., Lond., 1898, p. 634. Type. Ceylon, in B. M.

a. Ceylon (3) (Thwaites). b. Sarawak (Wallace).

3315. Pagyda pœasalis. Pl. VII. f. 24.

Botys paasalis. Walker: xviii. 717 (1859).

Pagyda pæasalis. Hampson: P. Z. S., Lond., 1898, p. 636.

a. Sarawak, Borneo (type) (Wallace).

3316. Pagyda furcatalis. nov. Pl. VII. f. 12.

Pagyda furcatalis. Walker: MS.

δ Ochreous, pectus pure white, wings with the transverse bands very thick and dark reddish ochreous, first band from costal third to centre of abdominal margin, second band from centre of costa (not touching it) to anal angle, third band from one third before apex of fore-wings curving inwards and stopping short below vein three, close to the second line, fourth band submarginal, arising from near band three below the costa, deeply curved outwards on fore-wings, less curved on hind-wings where it is nearer the margin.

Expanse of wings, $\frac{0}{10}$ inch.

a. New Guinea (type) (Wallace).

Differs from salvalis, Walker, and botydalis, Snellen, in being darker, bands thicker, the third band curving in to the second on forewings, and the peculiar shape of the submarginal band on both wings.

3317. Pagyda holonalis. nov. Pl. VII. f. 22.

& Ochreous, allied to salvalis, Walker, of the same colour and size, differs in having the third band on fore-wings bent a little outwards before the middle, and extending down towards the hinder angle where it nearly joins the submarginal band, which is more regular and more curved below the apex; the bands also are sinuous and not straight.

Expanse of wings, 10 inch.

a. Sarawak, Borneo (type) (Wallace).

3318. Pagyda botydalis.

Pagyda botydalis. Snellen: Midd.-Sum., iv. Lep., p. 69, pl. 5, f. 9 (1880).

Hampson: Faun. Brit. Ind. Moths, iv. p. 271 (1896).

P. Z. S., Lond., 1898, p. 635.

Pagyda aurantialis. Hampson: Ill. Typ. Lep. Hel., B. M., ix. p. 169. pl. 173, f. 17 (1893).

Type (aurantialis). Ceylon, in B. M.

a. Cherra Punji (2).

3319. Pagyda erythrias.

Omiodes erythrias. Meyrick: Trans. Ent. Soc., Lond., 1894, p. 457-Pagyda erythrias. Hampson: P. Z. S., Lond., 1898, p. 636.

Type. Celebes, in B. M.

a. Flores (Wallace).

GENUS SYNCLERA. Led.: Wien. Ent. Mon., vii. p. 444 (1863).

3320. Synclera traducalis.

Eudioptis traducalis. Zeller: Caffr., p. 5 (1852).

```
Synclera traducalis. Led.: l. c.
                          Walker: xxxiv. 1367 (1865).
                          Moore: P. Z. S., Lond., 1867, p. 93.
                                   Lep. Ceylon, iii. p. 316, pl. 182, f. 9 9 (1886).
                          S. and C.: Cat. Moths of India, v. 634. 4308 (1888).
                          Snellen: Trans. Ent. Soc., Lond., 1890, p. 636.
                          Hmn.: Ill. Typ. Lep. Het., B. M., ix. 47. 1240 (1893).
                Baker: Trans. Ent. Soc., Lond., 1894, p. 47.
      Pagyda traducalis. Hampson: Faun. Brit. Ind. Moths, iv. p. 272 (1896).
                             P. Z. S., Lond., 1898, p. 636.
     Spilomela retinalis. Led.: 1. c., i. p. 100 (1857).
     Samea jarbusalis. Walker: xvii. 352 (1859).
      Glyphodes univocalis. Walker: xvii. 499.
                            Butler: P. Z. S., Lond., 1881, p. 622.
                           Swinhoe: P. Z. S., Lond., 1884, p. 522; 1885, p. 872.
     Zebronia (?) cottalis. Walker: xix. 964 (1859).
    Type. Natal, in B. M.
    Types (jarbusalis and cottalis). St. Domingo, in B. M.
    Type (univocalis). Ceylon, in B. M.
    a. India.
                    b. Bombay.
                                     c. Khasia Hills.
3321. Synclera subtessellalis.
      Botys subtessellalis. Walker: xxxiv. 1406 (1865).
                          Moore: P. Z. S., Lond., 1867, p. 97.
                          S. and C.: Cat. Moths of India, v. 597. 4077 (1888).
     Synclera subtesselalis. Snellen: Trans. Ent. Soc., Lond., 1890, p. 636.
      Pagyda subtessellalis.
                            Hmn.: Faun. Brit. Ind. Moths, iv. p. 273 (1896).
                           P. Z. S., Lond., 1898, p. 630.
    Type. Darjiling, in B. M.
```

Genus **ERCTA.** Walker: xvii. 425 (1859).

Spanista. Led.: Wien. Ent. Mon., vii. p. 445 (1863) (præocc.).

Hydriris. Meyrick: Trans. Ent. Soc., Lond., 1885, p. 444.

3322. Ercta elutalis.

a. India (2).

Cataclysta (?) elutalis. Walker: xvii. 448.

Hydriris elutalis. Meyrick: l. c., 1894, p. 468.

Ercta elutalis. Hampson: Faun. Brit. Ind. Moths, iv. p. 274 (1896).

P. Z. S., Lond., 1898, p. 637.

Pyralis aonisalis. Walker: xix. 911 (1859).

Botys bornealis. Felder: Reise Nov. Lep., pl. 135, f. 27 (1874).

Spanista pretiosalis. Snellen: Tijd. voor Ent., xxiii. p. 239 (1880); xxvii. p. 47, pl. 4, f. 9, 9 a (1884).

Type. Ceylon, in B. M.

Type (aonisalis). Sarawak Borneo, in B. M.

Type (borneulis). Borneo, in coll. Rothschild.

Type (pretiosalis). Celebes, in coll. Snellen.

a. Sarawak (Wallace).

3323. Ercta ornatalis.

Asopia ornatalis. Dup.: Lep. Fr., viii. p. 207, pl. 223, f. 8 (1830). Nymphula ornatalis. Herr. Schäff.: Eur. Schm. iv. p. 10, pl. 8, ff. 52, 53 (1840). Stenia ornatalis. Guen.: Delt. et Pyral., 247. 229 (1854). - Walker: xvii. p. 416 (1859). Spanista ornatalis. Led.: Wien. Ent. Mon., vii. p. 446 (1863). Staud. & W.: Cat., No. 279 (1871). Snellen: Tijd. voor Ent., xv. p. 96 (1872). Moore: Lep. Ceylon, iii. p. 207, pl. 181, f. 10 (1885). Meyrick: Trans. Ent. Soc., Lond., 1887, p. 214. S. and C.: Cat. Moths of India, v. 644, 4367 (1888). Hydriris ornatalis. Meyrick: l. c., 1890, p. 463; 1894, p. 68. Ercta ornatalis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 274 (1896). P. Z. S., Lond., 1898, p. 637. Botys saturnalis. Treit.: Schm. Eur., x. 3, p. 29 (1834). Pyralis (!) deciusalis. Walker: xix. 905 (1859). Botys (?) invenustalis. Walker: xxxiv. 1431 (1865). Cataclsyta fraterna. Butler: Ann. Mag. N. H. (4), xvi. p. 415 (1875). Type (deciusalis). Ceylon, in B. M. Type (fraterna). Natal, in B. M.

GENUS CNAPHALOCROCIS. Led.: Wien. Ent. Mon., vii. p. 384 (1863).

a. Ceram (type invenustalis) (Wallace). b. Bombay (2).

C.

3324. Cnaphalocrocis medinalis.

Type (acerrimalis). Java, in B. M.,

Cevlon (Thwaites).

Salbia medinali	s. Guen.: Delt. et Pyral., 201. 148 (1854).
	– Walker: xvii. 361 (1859).
	- Led.: l. c., p. 381.
Cnaphalocrocis i	medinalis. Moore: Lep. Ceylon, iii. p. 281 (1885). S. and C.: Cat. Moths of India, v. 603.4118 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 272. Hmn.: Ill. Typ. Lep. Het., B. M., ix. 51.1337(1893). Meyrick: Trans. Ent. Soc., Lond., 1894, pp. 9 & 467.
	Hmn.: Faun. Brit. Ind. Moths, iv. p. 275 (1896). P. Z. S., Lond., 1898, p. 638.
	Walker: xviii. 665 (1859). Moore: Journ. Linn. Soc., Lond., Zool., xxi. p. 59 (1886).
Botys iolealis.	Walker: xviii. 666. Swinhoe: P. Z. S., Lond., 1885, p. 873.
Cnaphalocrocis i	iolealis. Walker: xxxiv. 1480 (1865).
Cnaphalocrocis j	iolinalis. Led.: l. c., p. 385, pl. 12, f. 7. Snellen: Tijd, voor Ent., xxvi. p. 135 (1883). Trans. Ent. Soc., Lond., 1890, p. 594.
	is. Walker: xxxiv. 1431.
	Ceylon, in B. M.
Type (iolealis).	Hong Kong, in B. M.

a. New Guinea (type fascitulatalis) (Wallace). b. Sarawak, Borneo

(2) (Wallace). c. Mysol (Wallace). d. N. China. e. Nilgiri Hills. 3325. Cnaphalocrosis nurscialis. Botys nurscialis. Walker: xviii. 724 (1859). Cnaphalocrosis medinalis. Meyrick (nec. Guen.): Trans. Ent. Soc., Lond., 1887, p. 216; 1889, p. 514. - Hmn.: (part) Faun. Brit. Ind. Moths, iv. p. 275 (1896). - P. Z. S., Lond., 1898, p. 638. Cnaphalocrocis rutilalis. Meyrick (nec Walker): Trans. Ent. Soc., Lond., 1884, p. 304; 1886, p. 235. Type. Moreton Bay, in B. M. a. Moreton Bay. GENUS MARASMIA. Led.: Wien. Ent. Mon., vii. p. 385 (1863). Dolichosticha. Meyrick: Trans. Ent. Soc., Lond., 1884, p. 304. Lasiacme. Warren: Ann. Mag. N. H. (6), xviii. p. 176 (1806). 3326. Marasmia venilialis. Asopia venilialis. Walker: xvii. 373 (1859). Dolichosticha venilialis. Meyrick: l. c., p. 305; 1887, p. 217; 1894, p. 9. Moore: Lep. Ceylon, iii. p. 282 (1885). --- S. and C.: Cat. Moths of India, v. 603. 4119 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 273. Snellen: Trans. Ent. Soc., Lond., 1890, p. 595. Marasmia venilialis. Hmn.: Ill. Typ. Lep. Het., B. M., ix. 51. 1339 (1893). --- Faun, Brit. Ind. Moths, iv. p. 276 (1806). P. Z. S., Lond., 1898, p. 638. Botys marisalis. Walker: xviii, 717 (1859). Dolichosticha marisalis. Meyrick; l. c., p. 10. Marasmia cicatricosa. Led.: 1. c., pl. 12, f. 8. --- Walker: xxxiv. 1401 (1865). Anaphalocrocis cicatricosa. Snellen: Tijd, voor Ent., xxvi. p. 135 (1883). Marasmia ruralis. Meyrick (nec Walker): l. c., 1886, p. 235. Type. Moreton Bay, in B. M. Type (marisalis). Sarawak, in B. M. a. Shillong. Genus EPIMIMA. Meyrick: Trans. Ent. Soc., Lond., 1886, p. 235. 3327. Epimima trebiusalis. Botys trebiusalis. Walker: xviii. 718 (1859). Marasmia trebiusalis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 276 (1896). P. Z. S., Lond., 1898, p. 639. Asopia socialis. Walker: xxxiv. 1306 (1865). Epimima stereogona. Meyrick: l. c., p. 236. --- Hampson: Ill. Typ. Lep. Het., B. M., viii, 40, 1104 . (1891); ix. 51. 1338 (1893). Type (stereogona). Fiji, in coll. Meyrick.

```
b. Flores (type socialis)
    a. Sarawak, Borneo (type) (Wallace).
                 e. Sarawak (Wallace).
                                              d. Ceylon (3) (Thwaites).
  (Wallace).
       The type specimen a is a male, not female as stated by Walker.
3328. Epimima trapezalis.
      Salbia trapezalis. Guen.: Delt. et Pyral., 200. 145 (1854).
                        Walker: xvii. 360 (1859).
                        Led.: Wien. Ent. Mon., vii. p. 381 (1863).
      Dolichosticha trapezalis. Meyrick: Trans. Ent. Soc., Lond., 1887, p. 217.
                            - Hmn.: Ill. Typ. Lep. Het., B. M., viii. 40. 1105
                                     (1891); ix. 51. 1342 (1893).
      Marasmia trapezalis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 277 (1896).
                                - P. Z. S., Lond., 1898, p. 639.
      Botvs creonalis. Walker: xviii. 570 (1859).
      Ravanca creonalis. Moore: Lep. Ceylon, iii. p. 284, pl. 180, f. 10 (1885).
                          Warren: P. Z. S., Lond., 1888, p. 334.
                          S. and C.: Cat. Moths of India, v. 603. 4121 (1888).
      Botys neoclesalis.
                         Walker: xviii. 635.
                         Swinhoe: P. Z. S., Lond., 1886, p. 460.
      Botys suspicalis. Walker: xviii. 667.
      Botys convectalis. Walker: xxxiv. 1411 (1865).
      Cnaphalocrocis bifurcalis. Snellen: Tijd. voor Ent., xxiii. p. 219 (1880);
                                       xxvi. pl. 8, f. 5 (1883).
                                Swinhoe and Cotes: 1. c., 4117.
      Dolichosticha bifurcalis. Meyrick: l. c., 1886, p. 237.
    Type (creonalis). St. Domingo, in B. M.
    Type (neoclesalis). Cape, in B. M.
    Type (suspicalis). Ceylon, in B. M.
    Type (convectalis). South India, in B. M.
    Type (bifurcalis). Celebes, in coll. Snellen.
    a. India (Hearsay).
GENUS RHIMPHALEA. Led.: Wien. Ent. Mon., vii. p. 410 (1863).
3329. Rhimphalea trogusalis.
      Botys trogusalis. Walker: xviii. 711 (1859).
      Lepyrodes trogusalis. Meyrick: Trans. Ent. Soc., Lond., 1889, p. 513.
      Rhimphalea trogusalis. Hran.: Faun. Brit. Ind. Moths, iv. p. 278 (1896).
                                   - P. Z. S., Lond., 1898, p. 640.
      Nausinoë trogalis. Meyrick: Trans. Ent. Soc., Lond., 1894, p. 469; 1897,
                                 p. 86.
      Pinacia (?) ocularis.
                           Felder: Reise Nov. Lep., pl. 136, f. 20 (1874).
      Spilomela ommatalis. Snellen: Tijd. voor Ent., xxiii. p. 235 (1880); xxvii.
                                   p. 44, pl. 4, f. 5, 5 a (1884).
      Botys (?) megalopsalis. S. and C. (nec Walker): Cat. Moths of India, v. 596.
                                    4065 (1888).
    Type (ocularis). Manilla, in coll. Rothschild.
```

3330. Rhimphalea megalopsalis.

Botys (?) megalopsalis. Walker: xxxiv. 1428 (1865).

Type (ommatalis). Celebes, in coll. Snellen. a. Sarawak, Borneo (type) (Wallace).

Rhimphalea trogusalis. Hmn.: (part)Faun. Brit. Ind. Moths, iv. p. 278(1896).
P. Z. S., Lond., 1898, p. 640.

a. Malacca (type) (Wallace).

3331. Rhimphalea lindusalis.

Botys lindusalis. Walker: xviii. 712 (1859).
Rhimphalea lindusalis. Hampson: P. Z. S., Lond., 1898, p. 641.
Rhimphalea lindalis. Meyrick: Trans. Ent. Soc., Lond., 1887, p. 214.
Nausinoë lindalis. Meyrick: l. c., 1894, p. 469.

a. Sarawak, Borneo (type) (Wallace).

3332. Rhimphalea heranialis. Pl. vii. f. 17.

Botys heranialis. Walker: xviii. 714 (1859). Rhimphalea heranialis. Hampson: (part) P. Z. S., Lond., 1898, p. 641.

a. Sarawak, Borneo (type ?) (Wallace). b. Malacca & (Wallace).

3333. Rhimphalea splendidalis. Pl. VII. f. 27.

Polythlipta splendidalis. Walker: xxxiv. 1490 (1865). Rhimphalea heranialis. Hmn.: (part) P. Z. S., Lond., 1898, p. 641.

a. New Guinea (type 3) (Wallace).

Genus PLATAMONIA. Led.: Wien. Ent. Mon., vii. p. 427 (1863).

Bacotoma. Moore: Lep. Ceylon, iii. p. 282 (1885).

3334. Platamonia ampliatalis.

Platamonia ampliatalis. Led.: l. c., pl. 16, f. 6.

Walker: xxxiv. 1487 (1865).

Meyrick: Trans. Ent. Soc., Lond., 1894, p. 468.

Syngamia ampliatalis. Hampson: P. Z. S., Lond., 1898, p. 646.

Botys illatalis. Walker: xxxiv. 1436.

a. Sula (type illatalis) (Wallace).

b. Morty (2) (Wallace).

c. New Guinea (Wallace.

3335. Platamonia abjungalis.

Botys abjungalis. Walker: xviii. 670 (1859).

Bacotoma abjungalis. Moore: Lep. Ceylon, iii. p. 282, pl. 180, f. 8 (1885).

S. and C.: Cat. Moths of India, v. 611. 4111 (1888).

Platamonia abjungalis. Hmn.: Ill. Typ. Lep. Het., B. M., ix. 51. 1336 (1893). Syngamia abjungalis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 281 (1896). Botys abjunctalis. Led.: Wien. Ent. Mon., vii. p. 376, pl. 11, f. 11 (1863). Syngamia violata. Hampson: (part) P. Z. S. Lond. 1808, p. 645.

Syngamia violata. Hampson: (part) P. Z. S., Lond., 1898, p. 645.

Type. Ceylon, in B. M.

a. Ceylon (4) (Thwaites).

3336. Platamonia camillusalis.

Botys camillusalis. Walker: xviii. 713 (1859).

Syngamia camillusalis. Hampson: P. Z. S., Lond., 1898, p. 646.

Platamonia camillalis. Meyrick: Trans. Ent. Soc., Lond., 1894, p. 468.

Type. Sarawak, Borneo, in B. M.

a. Sarawak (Wallace).

```
GENUS SYNGAMIA. Guen.: Delt. et Pyral., p. 187 (1854).
                       Led.: Wien. Ent. Mon., vii. p. 435 (1863).
       Æthaloëssa.
                          Chnaura, Led.: l. c.
                      Warren: Ann. Mag. N. H. (6), vi. p. 478 (1890).
 Orphanostigma.
3337. Syngamia latimarginalis.
       Asopia latimarginalis. Walker: xvii. 370 (1859).
                         Swinhoe: P. Z. S., Lond., 1885, p. 868.
       Hedyletta latimarginalis. Moore: Lep. Ceylon, iii. p. 277, pl. 178, f. 16
                                       (1885).
                                S. and C.: Cat. Moths of India, v. 641.4346(1888)
       Orphanostigma latimarginalis. Hmn.: Ill. Typ. Lep. Het., B. M., viii. 30.
                                           1083 (1891); ix. 49. 1305 (1893).
      Syngamia latimarginalis. Hmn.: (part) Faun. Brit. Ind. Moths, iv. p. 279
                                       (1896).
                                   --- P. Z. S., Lond., 1898, p. 645.
    Type. Ceylon, in B. M.
    a. Khasia Hills (2).
3338. Syngamia calidalis.
      Glyphodes calidalis.
                          Guen.: Delt. et Pyral., 294. 299 (1854).
                          Walker: xvii. 497 (1859).
                         Led.: Wien. Ent. Mon., vii. p. 432 (1863).
      Æthaloëssa calidalis. Hmn.: Ill. Typ. Lep. Het., B. M., ix. 50. 1307 (1893).
      Syngamia octavialis,
                           Walker: xvii. 334.
      Chnaura octavialis. Led.: l. c., p. 435, pl. 17, f. 4.
                          Walker: xxxiv. 1323 (1865).
                         Moore: P. Z. S., Lond., 1867, p. 90.
                          ---- Lep. Ceylon, iii. p. 271 (1885).
                          Meyrick: Trans. Ent. Soc., Lond., 1886, p. 238.
                          S. and C.: Cat. Moths of India, v. 624, 4237 (1888).
         ----- Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 277.
      Syngamia tiphalis, Walker: xvii, 335.
      Syngamia secutalis. Walker: xxxiv. 1291.
      Syngamia floridalis. Snellen (nec Zeller): Trans. Ent. Soc., Lond., 1890,
                                 p. 628.
                           Hmn.: (part) Faun. Brit. Ind. Moths, iv. p. 280 (1896).
                             --- P. Z. S., Lond., 1808, p. 644.
    Type (octavialis). N. India, in B. M.
    Type (tiphalis). Celebes, in B. M.
   a. Cambodia, Siam (type secutalis) Mouhot. b. Aru (Wallace).

c. New Guinea (Wallace).
d. Sarawak (Wallace).
e. India (2)
(Hearsay).
f. Nilgiri Hills.
g. Ganjam (Minchin).
h. Ceylon (2)

 (Thwaites). i. Celebes (Sydney Hickson).
 Genus BOCCHORIS.
                             Moore: Lep. Ceylon, iii. p. 271 (1885).
                      Hübn.: Verz., p. 355 (1816) (præocc.).
        Diastictis.
                            Moore: l. c., p. 317 (1886).
               Chabula.
Didymostoma. Warren: Ann. Mag. N. H. (6), ix. p. 392 (1892).
```

Anomostictis. Warren: l. c., p. 434.

```
3339. Bocchoris inspersalis.
      Botvs inspersalis. Zeller: Caffr., p. 33 (1852).
      Ædiodes inspersalis. Led.: Wien. Ent. Mon., vii. p. 434 (1863).
      Bocchoris inspersalis. Moore: l. c., p. 272.
                         - S. and C.: Cat. Moths of India, v. 630. 4278 (1888).
                           Hampson: Ill. Typ. Lep. Het., B. M., viii. 39. 1076
                                    (1891); ix. 49. 1294 (1893).
                            Meyrick: Trans, Ent. Soc., Lond., 1894, p. 9.
                             Hmn.: Faun, Brit, Ind. Moths, iv. p. 284 (1896).
                             ---- P. Z. S., Lond., 1898, p. 654.
       Desmia afflictalis.
                          Guen.: Delt. et Pyral., p. 190, pl. 5, f. 4 (1854).
                          Walker: xvii. 344 (1859).
       Ædiodes bootanalis. Walker: xxxiv. 1298 (1865).
     Type (bootanalis). Bhootan, in B. M.
     a. Nilgiri Hills.
                             b. Ceylon (2) (Thwaites).
3340. Bocchoris rotundalis.
       Synclera rotundalis.
                             Hmn.: Ill. Typ. Lep. Het., B. M., ix. p. 169, pl. 172.
                                    f. 23 (1803).
       Bocchoris rotundalis,
                             Hmn.: Faun. Brit. Ind. Moths, iv. p. 282 (1896).
                               P. Z. S., Lond., 1898, p. 650.
     Type. Ceylon, in B. M.
     a. Indore (Hearsay).
3341. Bocchoris onychinalis.
       Asopia onychinalis. Guen.: Delt. et Pyral., 205. 158 (1854).
                            Walker: xvii. 369 (1859).
                            S. and C.: Cat. Moths of India, v. 626. 4257 (1888).
       Synclera onychinalis. Snellen: Tijd. voor Ent., xxvii. p. 45 (1884).
                              Meyrick: Trans. Ent. Soc., Lond., 1887, p. 214.
                             Snellen: Trans. Ent. Soc., Lond., 1890, p. 636.
                          - Hmn.: Ill. Typ. Lep. Het., B. M., viii. 37. 1040 (1891).
       Nausinoë onychinalis. Meyrick: 1. c., 1894, p. 10.
       Bocchoris onvehinalis.
                               Hmn.: Faun. Brit. Ind. Moths, iv. p. 283 (1896).
                                  --- P. Z. S., Lond., 1898, p. 651.
       Zebronia (!) braurealis. Walker: xix. 971 (1859).
       Synclera braurealis. Moore: Lep. Ceylon, iii. p. 316 (1886).
                             Meyrick: l. c., 1887, p. 213.
                            Swinhoe and Cotes: 1. c., 633. 4303.
       Lepyrodes astomalis. Felder: Reise Nov. Lcp., pl. 135, f. 22 (1874).
       Glyphodes astomalis.
                             Meyrick: l. c., 1886, p. 224.
     Type (braurealis). Ceylon, in B. M.
     Type (astomalis). Knysna, S. Africa, in coll. Rothschild.
                                                     b. Bangalore (Minchin).
     a. Sarawak, Borneo (Wallace).
   c. Bombay.
 3342. Bocchoris acamasalis.
       Zebronia (?) acamasalis. Walker: xix. 970 (1859).
        Chabula acamasalis. Moore: Lep. Ceylon, iii. p. 317 (1886).
                             S. and C.: Cat. Moths of India, v. 637. 4328 (1888).
       Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 281.

Bocchoris acamasalis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 284 (1896).
                                 ---- P. Z. S., Lond., 1898, p. 651.
```

Zebronia perspicualis. Walker: xxxiv. 1347 (1865).

Lepyrodes perspicualis. Moore: P. Z. S., Lond., 1867, p. 91.

Salbia (?) perspicualis. Butler: P. Z. S., Lond., 1883, p. 167.

Swinhoe: P. Z. S., Lond., 1885, p. 870.

Botys (?) flexissimalis. Walker: xxxiv. 1426.

Heteroenephes strangulalis. Snellen: Tijd. voor Ent., xxiii. p. 224 (1880); xxvii. p. 36, pl. 3, f. 1, 1 a (1884).

Type (perspicualis). S. India, in B. M.

a. India (type). b. Flores (type flexissimalis) (Wallace).

c. Cevlon (2) (Thwaites).

3343. Bocchoris telphusalis.

Glyphodes (?) telphusalis. Walker: xix. 974 (1859). Bocchoris telphusalis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 284 (1896).

P. Z. S., Lond., 1898, p. 651.

Heterocnephes reniferalis. Snellen: Trans. Ent. Soc., Lond., 1890, p. 616.
Glyphodes uncinalis. Pag.: J. B. Nass. Ver., xxxvii. p. 273, pl. 7, f. 6 (1884).

Supe (reniferalis). Sikkim in coll. Flues.

Type (reniferalis). Sikkim, in coll. Elwes.

a. Sarawak, Borneo (type) (Wallace). b. Khasia Hills. c. India (2) (Hearsay).

A common form in the Khasia Hills, probably only a seasonal form of acamasalis.

3344. Bocchoris terealis.



Glyphodes terealis. Walker: xvii. 503 (1859).

Bocchoris terealis. Hmn.: P. Z. S., Lond., 1898,
p. 651.

a. Sarawak, Borneo (type) (Wallace).

3345. Bocchoris aptalis.

Botys aptalis. Walker: xxxiv. 1425 (1865).

Bocchoris aptalis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 286 (1896).

P. Z. S., Lond., 1898, p. 653.

Samea usitata. Butler: Ill. Typ. Lep. Het., B.M., iii. p. 74, pl. 59, f. 3 (1879). Pyrausta platycapua. Meyrick: Trans. Ent. Soc., Lond., 1897, p. 90.

Type (usitata). Yokohama, in B. M.

Type (platycapua). Sangir Island, in B. M.

a. Mysol (type) (Wallace).

3346. Bocchoris adipalis.

Botys adipalis. Led.: Wien. Ent. Mon, vii. p. 475, pl. 11, f. 16 (1863).

Walker: xxxiv. 1437 (1865).

Bocchoris adipalis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 286 (1896).

P. Z. S., Lond., 1898, p. 652. Botys notatalis. Walker: xxxiv. 1437.

Samea cuprinalis. Moore: P. Z. S., Lond., 1877, p. 615.

S. and C.: Cat. Moths of India, v. 625. 4243 (1888).

Mimorista marginalis. Warren: Ann. Mag. N. H. (6), xviii. p. 114 (1896).

Type. Amboina, in B. M.

Type (cuprinalis). Port Blair, in B. M.

Type (marginalis). Khasia Hills, in coll. Rothschild.

a. Mysol (type notatalis) (Wallace).
 b. Cherra Punji.
 The type specimen of notatalis is a male, not female as stated by Walker.

GENUS ANISOCTENA. Meyrick: Trans. Ent. Soc., Lond., 1894, p. 455.

3347. Anisoctena synomotis.

Anisoctena synomotis. Meyrick: 1. c., p. 456.

Pilocrocis synomotis. Hampson: P. Z. S., Lond., 1898, p. 656.

Type. Celebes, in coll, Elwes.

a. Sula (Wallace).

GENUS LOTANGA. Moore: Lep. Ceylon, iii. p. 344 (1886).

3348. Lotanga barcalis.

Botys barcalis. Walker: xix. 1001 (1859).

Nacoleia barcalis. Hampson: Faun. Brit. Ind. Moths, iv. p. 313 (1896).

Pilocrosis barcalis. Hampson: P. Z. S., Lond., 1898, p. 657.

Deba milvinalis. Swinhoe: P. Z. S., Lond., 1885, p. 875, pl. 57, f. 2.

Lotangu milvinalis. Moore: l. c., pl. 183, f. 11.
S. and C.: Cat. Moths of India, v. 610, 4162 (1888).

Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 273.

Hmn.: Ill. Typ. Lep. Het., B. M., viii. 38. 1067 (1891).

Type (milvinalis). Bombay, in B. M.

a. Sarawak, Borneo (type) (Wallace). b. Flor

b. Flores (Wallace).

3349. Lotanga anigrusalis. Pl. vi. f. 26.

Botys anigrusalis. Walker: xviii. 682 (1859).

Pilocrocis anigrusalis. Hampson: P. Z. S., Lond., 1898, p. 657.

Type. Sarawak, Borneo, in B. M.

a. Sarawak (2) (Wallace).

3350. Lotanga confixalis. Pl. VIII. f. 18.

Botys confixalis. Walker: xxxiv. 1430 (1865).

Pilocrocis confixalis. Hampson: P. Z. S., Lond., 1898, p. 659.

Botys conjunctalis. Walker: xxxiv. 1437.

a. New Guinea (type) (Wallace).

b. Sula (type conjunctalis)

Wallace). c. New Guinea (Wallace).

The type specimen is a male, not female as stated by Walker.

Genus **PSEUDANALTHES.** Warren: Ann. Mag. N. H. (6), vi. p. 477 (1890).

3351. Pseudanalthes idyalis.

Bolys idyalis. Walker: xix. 996 (1859).

```
Swinhoe: P. Z. S., Lond., 1885, p. 874.
      Botys idvalis.
      Analtes idvalis. Moore: Lep. Ceylon, iii. p. 319, pl. 183, f. 5 (1886).
                      S. and C.: Cat. Moths of India, v. 603. 4116 (1888).
                      Snellen: Trans. Ent. Soc., Lond., 1890, p. 618.
                      Meyrick: Trans. Ent. Soc., Lond., 1894, p. 460.
      Pseudanalthes idvalis. Warren: 1. c.
      Pseudanaltes idyalis. Hmn.: Ill. Typ. Lep. Het., B. M., ix. 49. 1272 (1893).
      Ulopeza idyalis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 287 (1896).
                         --- P. Z. S., Lond., 1898, p. 661.
      Botvs disjunctalis. Walker: xxxiv. 1408 (1865).
      Analtes disjunctalis. Moore: l. c., p. 319.
                    ---- Swinhoe and Cotes: 1. c., 602. 4115.
      Pseudanaltes disjunctalis. Hampson: Ill. Typ. Lep. Het., B. M., viii. 38.
                                       1069 (1891).
    Type. Ceylon, in B. M.
    Type (disjunctalis). South India, in B. M.
    a. Ceylon (Thwaites). b. Barrackpur (Minchin).
3352. Pseudanalthes semivialis.
      Patania semivialis.
                          Moore: Descr. Ind. Lep. Atk., p. 209, pl. 7, f. 6 (1888).
                          S. and C.: Cat. Moths of India, v. 633, 4300 (1888).
      Nosophora (!) semivialis. Snellen: Trans. Ent. Soc., Lond., 1890, p. 618.
      Ulopeza semivialis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 288 (1896).
                            --- P. Z. S., Lond., 1898, p. 661.
    Type. Darjiling, in coll. Staudinger.
    a. India.
GENUS NOSOPHORA. Led.: Wien. Ent. Mon., vii. p. 683 (1863).
3353. Nosophora conjunctalis.
      Nosophora conjunctalis. Walker: xxxiv. 1483 (1865).
                              Hmn.: Faun. Brit. Ind. Moths, iv. p. 289 (1896).
                                  - P. Z. S., Lond., 1898, p. 662.
      Nosophora chironalis. Led. (nec Walker): 1. c., p. 407, pl. 14, f. 13 (1863).
                           Walker: xxxiv. 1483.
                            Meyrick: Trans. Ent. Soc., Lond., 1887, p. 225.
      Nosophora ochnodes. Meyrick: Proc. Linn. Soc., N. S. W., 1886, p. 255.
                       - Meyrick: Trans. Ent. Soc., Lond., 1894, p. 460.
      Eidama clavipalpalis. Walker: MS.
    a. Flores (type) (Wallace).
                                    b. New Guinea (Wallace).
3354. Nosophora chironalis. Pl. VIII. f., 26.
      Botys chironalis. Walker: xviii. 683 (1859).
```

Nosophora chironalis. Hmn. : (part) Faun. Brit. Ind. Moths, iv. p. 289 (1896). --- P. Z. S., Lond., 1898, p. 662.

a. Sarawak, Borneo (type) (Wallace). b. Singapore (Horsley). Hampson sinks Nagia incomitata, Swinhoe, to this species, the type of which was a female, but I now have both sexes, and it does not belong to this genus.

GENUS ANALTHES. Led.: Wien. Ent. Mon., vii. pp. 407 and 502 (1863).

Eidama. Walker: xxxiv. 1374 (1865).

3355. Analthes semitritalis.

Analtes semitritalis. Led.: l. c., p. 407, pl. 14, f. 14.

Walker: xxxiv. 1487.
Snellen: Trans. Ent. Soc., Lond., 1890, p. 618.

Analthes semitritalis. Meyrick: Trans. Ent. Soc., Lond., 1894, p. 460.

Nosophora semitritalis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 291 (1896).

P. Z. S., Lond., 1898, p. 663.

Botys (?) palpalis. Walker: xxxiv. 1430.

Type (palpalis). Mysol, in B. M.

a. Mysol (2) (Wallace).

The spelling of the genus Analthes was corrected by Lederer at p. 502, and should therefore be Analthes and not Analtes.

3356. Analthes euspilalis. Pl. VIII. f. 4.

Analtes euspilalis. Walker: xxxiv. 1489 (1865).
Nosophora euspilalis. Hampson: P. Z. S., Lond., 1898, p. 662.

a. New Guinea (type) (Wallace).

3357. Analthes hypsalis. Pl. vii. f. 19.

Eidama hypsalis. Walker: xxxiv. 1374 (1865). Nosophora hypsalis. Hampson: P. Z. S., Lond., 1898, p. 663.

a. Aru (type) (Wallace).

3358. Analthes althealis.

Botys althealis. Walker: xviii. 697 (1859).

Analtes althealis. Walker: xxxiv. 1487 (1865).

Nosophora althealis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 290 (1896).

P. Z. S., Lond., 1898, p. 663.

Analtes congenitalis. Walker: xxxiv. 1488.

Nosophora quadrisignala. Moore: Lep. Ceylon, iii. p. 320, pl. 183, f.6. (1886).
S. and C.: Cat. Moths of India, v. 605.4128 (1888).

Type (quadrisignata). Ceylon, in B. M.

a. Sarawak, Borneo (type) (Wallace). b. Sarawak (Wallace).

c. New Guinea (Wallace). d. Ceylon (2) (Thwaites). e. Mysol (type ? congenitalis) (Wallace). f. Sula (Wallace)

g. Singapore (Horsley).

GENUS NOTHOSALBIA. nov.

Antennæ of male with a knot at one-third from base, excised, the shaft above swollen and furnished with rough scales: abdomen with a large bi-lobed corneous valve on the underside from the base; venation as in *Chalcidoptera*, Butler.

3359. Nothosalbia straminalis.

Salbia straminalis. Guen.: Delt. et Pyral., 200. 146 (1854).

Salbia straminalis. Walker: xvii. 360 (1859).

S. and C.: Cat. Moths of India, v. 633. 4302 (1888).

Chalcidoptera straminalis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 291 (1896).

P. Z. S., Lond., 1898, p. 664.

Synclera nemoralis. Swinhoe: P. Z. S., Lond., 1889, p. 421, pl. 44, f. 6.

Type (nemoralis). Solon, Simla, in B. M.

a. India (2) (Hearsay).

GENUS CHALCIDOPTERA. Butler: Ann. Mag. N. H. (5), xx. p. 119 (1887).

Euthalantha. Snellen: Tijd. voor Ent., xxxvii. p. 42 (1894).

3360. Chalcidoptera emissalis.

Botys emissalis. Walker: xxxiv. 1421 (1865).

Chalcidoptera emissalis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 293 (1896).

P. Z. S., Lond., 1898, p. 665.

Analthes (?) crinipes. Felder: Reise Nov. Lep., pl. 134, f. 43 (1874).

Chalcidoptera rubra. Butler: l. c., p. 120.

Inalthes pyrrhocosma Q. Meyrick: Trans. Ent. Soc., Lond., 1894, p. 460.

Type (rubra). Alu, in B. M.

Type (crinipes). Amboina, in coll. Rothschild.

Type (pyrrhocosma). S. E. Borneo, in coll. Elwes.

a. Aru (type Q) (Wallace).

SUB-FAMILY PINACIINÆ.

GENUS SYLORA. nov.

Allied to the Genus *Cydalina*, Led., differs in the male, having two teeth on base of shaft of the antennæ with a sinus between them: fore-wing with a tuft of hair enclosed in a costal fold.

3361. Sylora cirralis.

Sisyrophora cirralis. Swinhoe: Ann. Mag. N. H. (6), xix. p. 170 (1897). Caprinia cirrhalis. Hampson: P. Z. S., Lond., 1898, p. 668.

Type. South Borneo, in B. M.

a. Singapore (Horsley).

GENUS ULIOCOME. nov.

Differs from the Genus *Caprinia* in having the base of shaft of the antennæ in the male excised; fore-wing with a tuft of long hair enclosed in the costal fold.

3362. Uliocome diaphanalis.

Margaronia diaphanalis. Walker: xxxiv. 1365 (1865).

Meyrick: Trans. Ent. Soc., Lond., 1894, p. 456.

Margarodes diaphanalis. Meyrick: l. c., 1887, p. 209.

Caprinia diaphanalis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 294 (1896).

P. Z. S., Lond., 1898, p. 668.

```
Botvs margaronialis. Walker: xxxiv. 1442.
     Margaronia plumifera. Butler: Ann. Mag. N. H. (5), x. p. 236 (1882).
    Type (margaronialis). Java, in B. M.
    Type (plumifera). New Britain, in B. M.
    a. Aru (type) (Wallace).
 GENUS CYDALIMA. 'Led.: Wien. Ent. Mon., vii. p. 307 (1863).
3363. Cydalima conchylalis.
                           Guen.: Delt. et Pyral., p. 303, pl. 8, f. 9 (1854).

    Margarodes conchylalis.

     Margaronia conchylalis. Walker: xviii. 529 (1859).
     Cydalima conchylalis. Led.: l. c.
                          Walker: xxxiv. 1369 (1865).
     , - ---
                          Moore: P. Z. S., Lond., 1867, p. 94; 1878, p. 850,
                          Swinhoe: P. Z. S., Lond., 1885, p. 871.
                          Moore: Lep. Ceylon, iii, p. 326 (1886).
                          S. and C.: Cat. Moths of India, v. 617, 4200 (1888).
     ....
                          Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 279.
                          Snellen: Trans. Ent. Soc., Lond., 1890, p. 606.
                          Hampson: Ill. Typ. Lep. Het., B. M., viii, 37, 1024
                                 (1891); ix. 47. 1218 (1893).
     Caprinia conchylalis. Hampson: Faun. Brit. Ind. Moths, iv. p. 295 (1896).
                           P. Z. S., Lond., 1898, p. 668.
                               b. Bombay. c. Ceylon (2) (Thwaites).
    a. India (2) (Hearsay).
 d. Sarawak, Borneo (Wallace).
 GENUS CAPRINIA. Led.: Wien, Ent. Mon., vii. p. 478 (1863).
3364. Caprinia felderi.
     Caprinia felderi. Led.: l. c., pl. 13, f. 8.
                      Walker: xxxiv. 1366 (1865).
                 --- Meyrick: Trans, Ent. Soc., Lond., 1894, p. 468,
      Hampson: Faun. Brit. Ind. Moths, iv. p. 294 (1896).
                        P. Z. S., Lond., 1898, p. 668.
    a. Ceram (Wallace).
3365. Caprinia conglobatalis. Pl. vi. f. 17.
     Botys conglobatalis, Walker: xxxiv, 1421 (1865).
     Caprinia conglobatalis. Hampson: P. Z. S., Lond., 1898, p. 668.
   a. Flores (type) (Wallace).
      GENUS PINACIA. Hübn.: Zuträge, iv. p. 15 (1832).
                      Guen.: Delt. et Pyral., p. 317 (1854).
          Filodes.
                     Led.: Wien. Ent. Mon., vii. p. 391 (1863).
      Auxomitia.
3366. Pinacia fulvidorsalis.
     Pinacia fulvidorsalis. Hübn.: l. c., figs. 643. 644.
                     -, Hmn.; Ill. Typ. Lep. Het., B. M., viii. 37. 1022 (1891).

    Meyrick: Trans. Ent. Soc., Lond., 1894, p. 468.
```

Filodes fulvidorsalis. Guen.: 1. c.
Led.: l. c., pl. 12, f. 17.
Moore: P. Z. S., Lond., 1867, p. 95.
Snellen: Tijd. voor Ent., xxvi. p. 137 (1883).
Moore: Lep. Ceylon, iii. p. 331, pl. 182, f. 2, 2 a (1886).
S. and C.: Cat. Moths of India, v. 621. 4220 (1888).
Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 280.
Snellen: Trans, Ent. Soc., Lond., 1890, p. 601.
Meyrick: l. c., p. 10.
Hmn.: Faun. Brit. Ind. Moths, iv. p. 297 (1896).
P. Z. S., Lond., 1898, p. 672.
Englyphis fulvidorsalis. Walker: xviii. 539 (1859).
Swinhoe: P. Z. S., Lond., 1885, p. 872.
Auxomitia mirificalis. Led.: l. c., pl. 13, f. 1.
Walker: xxxiv, 1370 (1865).
Moore: P. Z. S., Lond., 1867, p. 619.
Filodes mirificalis. Moore: Lep. Ceylon, iii. p. 331.
Swinhoe and Cotes: 1. c., 4221.
Filodes patruelis. Moore: Descr. Ind. Lep. Atk., p. 218 (1888).
Swinhoe and Cotes: 1. c., 4224.
Type (patruelis). Calcutta, in coll. Staudinger.
a. Khasia Hills (3). b. Assam (Jenkins).
.,
3367. Pinacia sexpunctalis.
-
Filodes sexpunctalis. Snellen: Trans. Ent. Soc., Lond., 1890, p. 603.
Hampson: Faun. Brit. Ind. Moths, iv. p. 297 (1896).
P. Z. S., Lond., 1898, p. 672.
Euglyphis fulvidorsalis, var. β. Walker: xviii. 539 (1859).
Type. Darjiling, in coll. Elwes.
a. India.
W 1110W
3368, Pinacia xanthalis.
Filodes xanthalis. Hampson: P. Z. S., Lond., 1898, p. 672, pl. L, f. 11. Euglyphis circumdatalis. Walker: MS.
Type. New Guinea, in B. M.
a. New Guinea (Wallace).
a. Aten Comea (Handee).
(1) THE RESIDENCE AND A SECOND !!

Genus **TYSPANODES**. Warren: Ann. Mag. N. H. (6), vii. p. 425 (1891).

3369. Tyspanodes striata.

Astura striata. Butler: Ill. Typ. Lep. Het., B. M., iii. p. 76, pl. 59, f. 10 (1879).

Tyspanodes striata. Hampson: P. Z. S., Lond., 1898, p. 673.

Type. Yokohama, in B. M.

a. Japan.

3370. Tyspanodes exathesalis. Pl. vi. f. 16.

Euglyphis exathesalis. Walker: xix. 978 (1859).

Tyspanodes exathesalis. Hampson: P. Z. S., Lond., 1898, p. 673. a. Sarawak, Borneo (type) (Wallace).

Genus **EUGLYPHIS**. Hübn.: Verz., p. 341 (1816). **Nevrina.** Guen.: Delt. et Pyral., p. 313 (1854).

3371. Euglyphis procopia.

Phalana Pyralis procopia. Cram.: Pap. Exot., iv. p. 152, pl. 368, f. E. (1782).

Nevrina procopia. Led.: Wien. Ent. Mon., vii. p. 395 (1863).
Snellen: Trans. Ent. Soc., Lond., 1890, p. 606.

Hmn.: Faun. Brit. Ind. Moths, iv. p. 300 (1896).

Meyrick: Trans. Ent. Soc., Lond., 1897, p. 86.

Ilampson: P. Z. S., Lond., 1898, p. 676.

New ina procopia. Moore: Lep. Ceylon, iii. p. 330, pl. 182, f. 1 (1886).

S. and C.: Cat. Moths of India, v. 620, 4219 (1888).

Euglyphis procopia. Hampson: Ill. Typ. Lcp. Het., B. M., ix. 46. 1214
(1893).

Nevrina procopialis. Guen.: l. c., 314. 342.

Euglyphis procopialis. Hübn.; l. c.

Walker: xviii, 538 (1859).

Moore: P. Z. S., Lond., 1867, p. 95; 1878, p. 850.

a. India. b. Assam (Jenkins). c. Ceylon (4) (Thwaites). d. Singapore (Wallace). e. Java (Horsfield).

GENUS CONDEGA. Moore: Lep. Ceylon, iii. p. 344 (1886).

3372. Condega radicalis.

Botys radicalis. Walker: xxxiv. 1417 (1865).

Coptobasis radicalis. Meyrick: Trans. Ent. Soc., Lond., 1894, p. 457. Phryganodes radicalis. Hampson: P. Z. S., Lond., 1898, p. 678.

a. New Guinea (type) (Wallace).

GENUS SPARGETA. Led.: Wien. Ent. Mon., vii. p. 406 (1863).

3373. Spargeta basalticalis.

Spargeta basalticalis. Led.: l. c., pl. 14, f. 11.

Walker: xxxiv. 1490 (1865).

Phryganodes basalticalis. Hampson: P. Z. S., Lond., 1898, p. 678.

Botys amplipennis. Butler: Ann. Mag. N. H. (5), x. p. 237 (1882).

Type (amplipennis). New Britain, in B. M.

a. Aru (Wallace).

GENUS SAROSCELIS. Meyrick: Trans. Ent. Soc., Lond., 1894, p. 461.

3374. Saroscelis nicoalis. Pl. VIII. f. 3.

Bolys nicoalis. Walker: xviii. 700 (1859).

Saroscelis nicoalis. Meyrick: 1. c.

Phryganodes nicoalis. Hampson: P. Z. S., Lond., 1898, p. 680.

a. Sarawak, Borneo (type) (Wallace).

GENUS PARBOKLA. nov.

Differs from *Saroscelis*, Meyrick, to which it is otherwise closely allied, in the hind-legs of the male having large tufts of hair from the origin of coxe.

3375. Parbokla diffusimarginalis.

Phryganodes diffusimarginalis. Hampson: P. Z. S., Lond., 1898, p. 680. Type. Pulo Laut, in B. M.

a. Sarawak, Borneo (Wallace).

GENUS CEDEMATARCHA. nov.

Fore-wings of male elongate, narrow: the costa bisinuate: the apex blunt and upcurved: hind-wing obliquely curved and slightly excised below apex: cell of fore-wing with a bed of thick hair and with a fringe of hair from the costa over it: the cell above appearing swollen and the veins somewhat distorted: antennæ strongly and regularly ciliated.

3376. Œdematarcha xipharesalis. Pl. VIII. f. 30.

Botys xipharesalis. Walker: xviii. 687 (1859).

Phryganodes xipharesalis. Hampson: P. Z. S., Lond., 1898, p. 683.

a. Sarawak, Borneo (type) (Wallace).

GENUS OMIODES. Guen.: Delt. et Pyral., p. 355 (1854). Charema. Moore: Descr. Ind. Lep. Atk., p. 218 (1888).

3377. Omiodes noctescens.

·Charema noctescens. Moore: 1. c.

Omiodes noctescens. Snellen: Trans. Ent. Soc., Lond., 1890, p. 619.

Phryganodes noctescens. Hmn.: Faun. Brit. Ind. Moths, iv. p. 303 (1896).

Hampson: P. Z. S., Lond., 1898, p. 683.

Type. Darjiling, in B. M.

a. Cherra Punji.

3378. Omiodes analis.

Omiodes analis. Snellen: Tijd. voor Ent., xxiii. p. 227 (1880); xxvii. p. 37 (1883).

Phryganodes analis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 304 (1896).

P. Z. S., Lond., 1898, p. 684.

Charema albociliata. Moore: Descr. kid. Lep., Atk., p. 219 (1888).

S. and C.: Cat. Moths of India, v. 623. 4232 (1888).

```
Omiodes hiracia. Meyrick: Trans. Ent. Soc., Lond., 1894, p. 457.
    Type (albociliata). Calcutta, in B. M.
    Type (hiracia). Pulo Laut, in coll. Elwes.
    a. Nilgiri Hills.
3379. Omiodes crithonalis.
     Botys crithonalis. Walker: xviii. 682 (1850).
      Phryganodes crithonalis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 304 (1896).
                                 --- P. Z. S., Lond., 1898, p. 684.
     Polythlipta caradrinalis. Snellen: Tijd. voor Ent., xxxv. p. 162, pl. 10, f. 7
                                    (1892).
    a. Sarawak, Borneo (type) (Wallace).
          GENUS EPORIDIA. Walker: xviii. 541 (1859).
      Comostola. Led.: Wien, Ent. Mon., vii, p. 408 (1863).
3380. Eporidia dispilotalis.
      Analtes dispilotalis. Walker: xxxiv. 1487 (1865).
      Phrygonodes dispilotalis. Hampson: P. Z. S., Lond., 1898, p. 685.
      Canostola pallicostalis, Snellen: Tijd. voor Ent., xxiii, p. 226 (1880);
                                 xxvii. p. 36, pl. 3, f. 3, 3 a (1884).
      Conogethes lictor. Meyrick: Trans. Ent. Soc., Lond., 1887, p. 227.
    a. Sula (type) (Wallace).
3381. Eporidia glyphodalis.
      Botys glyphodalis. Walker: xxxiv. 1488 (1865).
      Phryganodes glyphodalis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 301 (1896).
                       P. Z. S., Lond., 1898, p. 685.
    a. Sula (type) (Wallace).
3382. Eporidia unitalis,
      Botys unitalis, Guen,: Delt. et Pyral., 349, 411 (1854).
      Walker: xviii, 655 (1859).
                     Moore: P. Z. S., Lond., 1867, p. 96; 1878, p. 850.
          S, and C,: Cat. Moths of India, v. 597, 4080 (1888).
      Charema unitalis. Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 269.
                        Hmn.: Ill. Typ. Lep. Het., B. M., viii. 38, 1066 (1891).
      Phryganodes unitalis. Hmn.: (part) Faun. Brit. Ind. Moths, iv.p.301 (1896).
       P. Z. S., Lond., 1898, p. 685.
  Botys megapteralis. Walker: xxxiv. 1407 (1865).
    Pachynoa megapteralis. Swinhoe and Cotes: 1, c., 610. 4165.
                                                     b. Ceram (Wallace).
    a. Ceram (type megapteralis) (Wallace).
3383. Eporidia opalinalis.
      Botys opalinalis. Moore: P. Z. S., Lond., 1877, p. 620.
                       Snellen: Trans. Ent. Soc., Lond., 1890, p. 590.
      Pachynoa opalinalis. S. and C.: Cat. Moths of India, v. 610. 4166 (1888).
      Phryganodes unitalis. Hmn.: (part) Faun. Brit. Ind. Moths, iv. p. 301 (1896).
```

- P. Z. S., Lond., 1898, p. 685.

Type. Port Blair, in coll. Moore.

a. Darjiling.

3384. Eporidia germanalis.

Botys germanalis. Walker: xxxiv. 1418 (1865).
Phryganodes unitalis. Hampson: (part) P. Z. S., Lond., 1898, p. 685.

a. New Guinea (type) (Wallace).

3385. Eporidia schediusalis.

Botys schediusalis. Walker: xviii. 683 (1859).

Phryganodes schediusalis. Hmn.: (part) Faun. Brit. Ind. Moths, iv. p. 301

(1896).

P. Z. S., Lond., 1889, p. 686.

a. Sarawak, Borneo (type) (Wallace).

GENUS OLIGOCENTRIS. Hampson: Faun. Brit. Ind. Moths, iv. p. 304 (1896).

3386. Oligocentris deciusalis.

SUB-FAMILY DICHOCROCIINÆ.

Genus Dichocrocis. Led.: Wien. Ent. Mon., vii. p. 447 (1863). Conogethes. Meyrick: Trans. Ent. Soc., Lond., 1884, p. 314.

Gadessa. Moore: Lep. Ceylon, iii. p. 278 (1885).

Dadessa. Moore: l. c., p. 333 (1886).

Phædropsis. Warren: Ann. Mag. N. H. (6), vi. p. 476 (1890). Orthospila. Warren: l. c., p. 477.

Zebrodes. Warren: l. c., xvii. p. 104 (1896).

3387. Dichocrocis pandamalis.

Botys pandamalis. Walker: xix. 999 (1859).

Dichocrocis pandamalis. Meyrick: l. c., 1894, p. 461.

Hmn.: Faun. Brit. Ind. Moths, iv. p. 306 (1896).

P. Z. S., Lond., 1898, p. 690.

Dichocrosis frenatalis. Led.: l. c., pl. 17, f. 15.

Walker: xxxiv. 1331 (1865).

S. and C.: Cat. Moths of India, v. 632. 4293 (1888).

a. Sarawak, Borneo (type) (Wallace).

3388. Dichocrocis xuthusalis.

Walker: xviii. 601 (1859). Botys xuthusalis.

Dichocrocis xuthusalis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 312 (1806). - P. Z. S., Lond., 1898, p. 689.

Notarcha xuthalis. Meyrick: Trans. Ent. Soc., Lond., 1894, p. 462. Botys onustalis. Snellen: Trans. Ent. Soc., Lond., 1890, p. 587.

Type (onustalis). Silkim, in coll. Elwes.

a. Sarawak, Borneo (type) (Wallace).

3389. Dichocrocis surusalis.

Botys surusalis. Walker: xviii. 695 (1859).

Dichocrocis surusalis, Hmn.: Faun. Brit. Ind. Moths, iv. p. 311 (1806).

---- P. Z. S., Lond., 1898, p. 689.

Botys subjunctalis. Walker: xxxiv. 1404 (1865).

Rehimena subjunctalis. Moore: Lep. Ceylon, iii. p. 290, pl. 181, f. 6 (1885). - S. and C.: Cat. Moths of India, v. 606, 4140 (1888).

Botys triferalis. Walker: xxxiv. 1428.

Botys semifascialis. Snellen: Tijd. voor Ent., xxiii. p. 241 (1880); xxvi. p. 131, pl. 7, f. 12, 12 a (1883).

Type (subjunctalis). Ceylon, in B. M.

a. Sarawak, Borneo (type) (Wallace). b. Mysol (type triferalis) (Wallace).

3390. Dichocrocis evaxalis.

Botys evaxalis. Walker: xix. 995 (1859).

Dadessa evaxalis. Moore: Lep. Ceylon, iii. p. 333, pl. 183, f. 3 (1886).

S. and C.: Cat. Moths of India, v. 501, 4020 (1888).

Dichocrocis evaxalis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 305 (1896). - P. Z. S., Lond., 1898, p. 688.

Type. N. India, in B. M.

a. Khasia Hills.

Hampson at p. 305 makes aureolalis, Led., Wien. Ent. Mon., 1863. p. 473, a synonym of this species; but at p. 424 he makes Lederer's aureolalis a Pionea and sinks ochrealis, Moore, and contractalis. Warren, to it.

3391. Dichocrocis bistrigalis.

Zebronia bistrigalis. Walker: xxxiv, 1348 (1865).

Snellen: Trans. Ent. Soc., Lond., 1890, p. 632.

Pycnarmon bistrigalis. Moore: P. Z. S., Lond., 1867, p. 92.

S. and C.: Cat. Moths of India, v. 635, 4314 (1888). Dichocrocis bistrigalis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 306 (1896).

--- P. Z. S., Lond., 1898, p. 690. Zebronia inscriptalis. Walker: MS.

Type. Darjiling, in B. M.

a. Darjiling.

3392. Dichocrocis clicalis. Pl. VIII. f. 27.

Astura (?) clioalis. Walker: xviii, 549 (1859).

Conogethes clivalis. Meyrick: Trans. Eat. Soc., Lond., 1894, p. 459.

Dichocrocis clioalis. Hmn.: (part) P. Z. S., Lond., 1898, p. 690.

a. Sarawak, Borneo (type) (Wallace).

3393. Dichocrocis punctiferalis.

	Guen.: Delt. et Pyral., 320. 347 (1854).
	Walker: xviii. 548 (1859).
N	Moore: P. Z. S., Lond., 1867, p. 96.
	winhoe: P. Z. S., Lond., 1885, p. 872.
Botys punctiferalis. L	ed.: Wien. Ent. Mon., vii. p. 375 (1863).
Conogethes punctiferalis	. Meyrick: Trans. Eut. Soc., Lond., 1884, p. 314.
	- Moore: Lep. Ceylon, iii. p. 333 (1886).
	- S. and C.: Cat. Moths of India, v. 591. 4031 (1888)
	- Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 268.
	Hampson: Ill. Typ. Lep. Het., B. M., viii. 18.
	1052 (1891); ix. 48. 1261 (1893).
	- Meyrick: l. c., 1894, p. 459; 1897, p. 88.
Dichocrocis punctiferali	s. Hmn.: Faun. Brit. Ind. Moths, iv. p. 307 (1896). P. Z. S., Lond., 1898, p. 690.
	lker: Journ. Linn. Soc., Lond., iii. p. 186 (1859).
. Ceylon (2) (Thwaite	s). b. Singapore (type detracta) (Wallace).

3394. Dichocrocis ersealis.

c. India.

Astura ersealis. Walker: xix. 980 (1859). Botys nicippealis. Walker: xix. 999.

Astura guttatalis. Walker: xxxiv. 1381 (1865).

d. Queensland (Batchelor).

Dichocrocis punctiferalis. Hmn.: (part) Faun. Brit. Ind. Moths, iv. p. 307 (1896).

P. Z. S., Lond., 1898, p. 690.

Type. Moreton Bay, in B. M.

a. Ceram (type nicippealis) (Wallace). b. Mysol (type guttalis) (Wallace). c. Mysol. d. Batchian (Wallace). e. Aru (Wallace). f. Sula (Wallace). g. Ceram (Wallace). h. Sarawak, Borneo (Wallace). i. East Australia.

Differs from *punctiferalis* in having a deep black band on the second joint of the palpi, the black spots on fore-wings above are sometimes joined together in places forming acute angles: the palpi of *punctiferalis* are yellow without the black band.

3395. Dichocrocis semifascialis.

Type. Moreton Bay, in B. M.

a. India.

Is said to be a sport of *punctiferalis*, but is a fairly common insect in India, and very constant in its markings.

3396. Dichocrocis tharsalea.

Notarcha tharsalea. Meyrick: Trans. Ent. Soc., Lond., 1887, p. 225. Dichocrocis tharsalea. Hampson: P. Z. S., Lond., 1898, p. 691.

a. N. Australia.

3397. Dichocrocis festivalis.

Astura festivalis. Swinhoe: P. Z. S., Lond., 1885, p. 872.

S. and C.: Cat. Moths of India, v. 591. 4033 (1888).

Dichocrocis festivalis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 308 (1896).

P. Z. S., Lond., 1898, p. 691.

Type. Bombay, in B. M.

a. Indore (4) (Hearsay). b. Bombay.

3398. Dichocrocis orissusalis.

a. Sarawak, Borneo (type) (Wallace).

The type specimen is a male, not female as stated by Walker. Lederer was quite correct I think in making his trigalis a synonym of orissusalis. I have compared the type specimen carefully with Lederer's figure; in the B. M. coll. synonymy orissusalis has been misidentified and stands there as clivalis, whereas trigalis is made a synonym of Lygropia obrinusalis, Walker (see P. Z. S., 1898, p. 728).

3399. Dichocrocis nigrilinealis. Pl. VIII. f. 9.

Botys nigrilinealis. Walker: xxxiv. 1410 (1865).

Dichocrocis nigrilinealis. IImn.: (part) Faun. Brit. Ind. Moths, iv. p. 308 (1806).

Botys demeter. Snellen: Trans. Ent. Soc., Lond., 1890, p. 586.
Botys fusilinealis. Walker: MS.

Type (demeter). Sikkim, in coll. Elwes.

a. Sula (co-type) (Wallace). b. Mysol (Wallace). c. Ceram. The Cambodia type of nigrilinealis is not now in the O. M.

Sir George Hampson has misidentified this species: it is not the same as tigrina, Moore, but is more closely allied to orissusatis, Walker.

3400. Dichocrocis tigrina.

Haritala tigrina. Moore: Lep. Ceylon, iii. p. 312, pl. 182, f. 5 (1886).

— S. and C.: Cat. Moths of India, v. 637, 4327 (18

— Hmn.: Ill. Typ. Lep. Het., B. M., ix. 48, 1259 (1893).

Orthospila tigrina. *Hampson: l. c., viji. 38, 1056 (1891).

Notarcha compsogramma. Meyrick: Trans. Ent. Soc., Lond., 1894, p. 461.

a. Nilgiri Hills.

```
Dichocrocis nigrilinealis. Hmn.: (part) Faun. Brit. Ind. Moths, iv. p. 308
                                      (1896).
                                      P. Z. S., Lond., 1898, p. 691.
     Type. Ceylon, in B. M.
     Type (compsogramma). Sambawa Island, in coll. Elwes.
                                            b. Khasia Hills.
     a. Sarawak, Borneo (Wallace).
3401. Dichocrocis plutusalis.
                           Walker: xvii. 478 (1859).
       Zehronia plutusalis.
                           Moore: P. Z. S., Lond., 1878, p. 849.
                                ___ Journ. Linn. Soc., Lond., Zool., xxi. p.59(1886).
                              Moore: P. Z. S., Lond., 1867, p. 92.
      Pycnarmon plutusalis.
      Haritala plutusalis. S. and C.: Cat. Moths of India, v. 637. 4325 (1888).
      Botys plutusalis. Snellen: Trans. Ent. Soc., Lond., 1890, p. 586.
      Notarcha plutusalis. Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 281.
      Orthospila plutusalis. Warren: Ann. Mag. N. H. (6), vi. p. 477 (1890).
                             Hmn.: Ill. Typ. Lep. Het., B. M., viii. 38. 1055 (1891).
      Dichocrocis plutusalis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 309 (1896).
                                 P. Z. S., Lond., 1898, p. 691.
      Pycnarmon discinotalis.
                               Moore: P. Z. S., Lond., 1877, p. 617.
      Haritala discinotalis. Swinhoe and Cotes: 1. c., 636. 4321.
    Type, India, in B. M.
    Type (discinotalis). Pt. Blair, Andamans, in B. M.
    a. Bombay (3).
                            b. Flores (Wallace).
3402. Dichocrocis pyrrhalis.
      Zebronia pyrrhalis.
                          Walker: xvii. 483 (1859).
      Notarcha pyrrhalis. Meyrick: Trans. Ent. Soc., Lond., 1894, p. 462.
                             Hmn.: Faun. Brit. Ind. Moths, iv. p. 309 (1896).
      Dichocrocis pyrrhalis.
                                 -- P. Z. S., Lond., 1898, p. 692.
      Haritala angulifascia.
                             Hmn.: Ill. Typ. Lep. Het., B. M., viii. p. 136, pl.
                                    155, f. 10 (1891).
    Type (angulifascia). Nilgiri Hills, in B. M.
    a. Sarawak, Borneo (type) (Wallace).
3403. Dichocrocis zebralis.
      Pycnarmon zebralis.
                            Moore: P. Z. S., Lond., 1867, p. 91, pl. 7, f. 12.
                            S. and C.: Cat. Moths of India, v. 636, 4318 (1888).
      Zehronia zehralis. Snellen: Trans. Ent. Soc., Lond., 1890, p. 630.
      Dichocrocis zebralis.
                           Hmn.: Faun. Brit. Ind. Moths, iv. p. 310 (1896).
                              --- P. Z. S., Lond., 1898, p. 692.
    Type. Darjiling, in coll. Staudinger.
    a. India.
3404. Dichocrocis albifrons.
      Gadessa albifrons. Moore: Lep. Ceylon, iii. p. 279, pl. 180, f. 6 (1885).
                         S. and C.: Cat. Moths of India, v. 643. 4360 (1888).
       Dichocrocis nilusalis. Hmn.: part) Faun. Brit. Ind. Moths, iv. p. 310(1896).
       Dichocrocis renidata. Hampson: (part) P. Z. S., Lond., 1898, p. 692.
     Type. Ceylon, in B. M.
```

Sir George Hampson, in his vol. iv. p. 310, sinks this species to

nilusalis as a Dichocrocis, and then sinks nilusalis to pæonalis at p. 313, as a Nacoleia; the type of nilusalis is in this Museum, and has been wrongly identified in the British Museum.

3405. Dichocrocis megillalis. Pl. VIII. f. 2.

Botys megillalis. Walker: xviii. 700 (1859).

a. Sarawak, Borneo (type) (Wallace).

GENUS NACOLEIA. Walker: xix. 934 (1859).

3406. Nacoleia rhœoalis.

Desmia (?) rhwoalis. Walker: xix. 933.

Nacoleia rhwoalis. Hampson: P. Z. S., Lond., 1898, p. 694.

Nacoleia murcusalis. Walker: xix. 935.

Type (murcusalis). Moreton Bay, in B. M.

a. Sydney (type).

3407. Nacoleia cyanealis.

Isopteryx cyancalis. Walker: xvii. 405 (1859).

Nacoleia cyanealis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 321 (1896.

P. Z. S., Lond., 1898, p. 695.

a. Sarawak, Borneo (type) (Wallace).

3408. Nacoleia marionalis. Pl. VII. f. 11.

Desmia (1) marionalis. Walker: xix, 930 (1859).

Nacolcia marionalis. Hmn.: Fann. Brit. Ind. Moths, iv. p. 321 (1896).

P. Z. S., Lond., 1898, p. 695.

a. Sarawak. Borneo (type) (Wallace).

GENUS MEROTOMA. Meyrick: Trans. Ent. Soc., Lond.. 1894, p. 460.

3409. Merotoma dairalis.

Botys dairalis. Walker: xviii. 698 (1859).

Merotoma dairalis. Meyrick: l. c.

· Nacoleia dairalis. Hampson: P. Z. S., Lond., 1898, p. 697.

Type. Sarawak, Borneo, in B. M.

a. Sarawak (Wallace).

Genus HEDYLEPTA. Led.: Wien. Ent. Mon., vii. p. 409 (1863).

Pelecyntis. Meyrick: Trans. Ent. Soc., Lond., 1884, p. 315.

Loxocreon. Warren: Ann. Mag. N. H. (6), ix. p. 432 (1892).

3410. Hedylepta vulgalis.

Asopia vulgalis. Guen.: Delt. et Pyralt, p. 202, pl. 6, f. 8 (1854).

Asopia vulgalis. Walker: xvii. 364 (1859).	
Hedylepta vulgalis. Led.: l. c. Walker: xxxiv. 1322 (1865).	
Moore: Lep. Ceylon, iii. p. 276 (1885).	
S. and C.: Cat. Moths of India, v. 641. 4349 (188	381
Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 283.	,.
Snellen: Trans. Ent. Soc., Lond., 1890, p. 619.	
Hmn.: Ill. Typ. Lep. Het., B. M., viii. 39. 1080 (18	01):
ix. 49. 1302 (1893).	,
Meyrick: l. c., 1894, p. 6; 1897, p. 87.	
Nacoleia vulgalis. Hampson: Faun. Brit. Ind. Moths, iv. p. 315 (1896	ι̂).
Rotys maliusalis. Walker: xviii. 703 (1859).	
Botys reductalis. Walker: xxxiv. 1412.	
Nacoleia indicata. Hampson: (part) P. Z. S., Lond., 1898, p. 699.	
Type (maliusalis). Sarawak, Borneo, in B. M.	
a. Amoy, China (type reductalis). b. India.	
•••••	
3411. Hedylepta nilusalis.	
Botys nilusalis. Walker: xviii. 685 (1859).	
Conegethes nilalis. Meyrick: Trans. Ent. Soc., Lond., 1894, p. 459.	
Botys bianoralis. Walker: xix. 1001 (1859).	
Pachyzanela bianoralis. Meyrick: l. c., 1887, p. 228.	
Omiodes bianoralis. Meyrick: 1. c., 1894, p. 6: 1897, p. 86.	
Nacoleia paonalis. Hmn.: (part) Faun. Brit. Ind. Moths, iv. p. 313 (18	ig6
P. Z. S., Lond., 1898, p. 698.	
a. Sarawak, Borneo (type) (Wallace). b. Sarawak (type bianore	ılıs)
(Wallace).	
0410 77 1 1 4 1 1 1 1	
3412. Hedylepta halmusalis.	
Botys halmusalis. Walker: xviii. 693 (1859).	
Nacoleia paonalis. Hampson: (part) P. Z. S., Lond., 1898, p. 698.	
a. Sarawak, Borneo (type) (Wallace).	
3413. Hedylepta minoralis.	
• -	
Botys minoralis. Walker: xxxiv. 1420 (1865).	
Nacoleia paonalis. Hampson: (part) P. Z. S., Lond., 1898, p. 698.	
a. Sula (type) (Wallace).	
The type is a male, not female as stated by Walker.	
3414. Hedylepta absistalis.	
· -	
Pyrausta absistalis. Walker: xvii. 311 (1859).	
Pelecyntis absistalis. Moore: Lep. Ceylon, iii. p. 270 (1885).	88).
S. and C.: Cat. Moths of India, v. 639. 4338 (18 Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 283.	/-
Hedylepta absistalis. Hmn.: Ill. Typ. Lep. Het., B. M., ix. 49. 1300 (18	93).
Pelecyntis abstitalis (sic). Meyrick: Trans. Ent. Soc., Lond., 1884, P. 3	16;
1887, p. 225.	
Asopia lydialis. Walker: xvii 274.	
Bolys ustalis. Led.: Wien. Ent. Mon., vii. pp. 375, 471, pl. 10, f. 14 (18	63).
Heaylepta ustalis. Snellen: Tijd. voor Ent., xxvii. p. 37 (1884).	
Pyralis incertalis. Walker: xxxiv. 1518 (1865).	

Hedylepta pyraustalis. Snellen: Midd.-Sum., iv. Lep., p. 71 (1880).

Nacoleia diemenalis. Hmn.: (part) Faun. Brit. Ind. Moths, iv. p. 316 (1896).

P. Z. S., Lond., 1898, p. 699.

Type. Ceylon, in B. M.

Type (lydialis). Moreton Bay, in B. M.

Type (incertalis). Without locality, in B. M.

a. India (2). b. Ceylon (4) (Thwaites). c. Ceram (Wallace).

GENUS BLEPHAROMASTIX. Led.: Wien. Ent. Mon., vii. p. 422 (1863).

Thysanodesma. Butler: Ill. Typ. Lep. Het., B. M., vii. p. 96 (1889).

Aplomastix. Warren: Ann. Mag. N. H. (6), vi. p. 478 (1890).

Metasciodes. Meyrick: Trans. Ent. Soc., Lond., 1894, p. 8.

Idiusia. Warren: l. c. (6), xvii. p. 98 (1896).

Orthocona. Warren: l. c. (6), xviii. p. 215 (1896).

3415. Blepharomastix œaxalis.

Botys waxalis. Walker: xviii. 718 (1859).

Metasciodes waxalis. Meyrick: l. c., 1894, p. 467.

Nacolcia o'axalis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 318 (1896.

a. Sarawak, Borneo (type) (Wallace).

3416. Blepharomastix didasalis.

Botys didasalis. Walker: xviii. 707 (1859).

Metasia didasalis. Meyrick: Trans. Ent. Soc., Lond., 1894, p. 465.

Nacoleia didasalis. Hampson: P. Z. S., Lond., 1898, p. 703.

a. Sarawak, Borneo (type) (Wallace).

3417. Blepharomastix scitalis.

Hydrocampa scitalis. Swinhoe: P. Z. S., Lond., 1885, p. 869.

S. and C.: Cat. Moths of India, v. 652, 4431 (1888).

Nacoleia scitalis. Hampson: Faun. Brit. Ind. Moths, iv. p. 317 (1896).

P. Z. S., Lond., 1898, p. 701.

Type. Bombay, in B. M.

a. Bombay (2).

3418. Blepharomastix tampiusalis. Pl. VIII. f. 13.

Botys tampiusalis. Walker: xviii. 704 (1859).

Nacolcia tampiusalis. Hmn.: (part) Faun. Brit. Ind. Moths, iv. p. 318 (296).
P. Z. S., Lond., 1898, p. 702.

Metasia tampialis. Meyrick: Trans. Ent. Soc., Lond., 1894, p. 465.

a. Sarawak, Borneo (type) (Wallace).

The type specimen is a male, not female as stated by Walker.

3419. Blepharomastix ilusalis.

Botys ilusalis. Walker: xviii. 705 (1869).

Botys ilusalis. Butler: P. Z. S., Lond., 1883, p. 168.

S. and C.: Cat. Moths of India, v. 595. 4057 (1888).

Hapalia ilusalis. Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 270.

Nacoleia tampiusalis. Hmn.: (part) Faun. Brit. Ind. Moths, iv. p. 318 (1896).

P. Z. S., Lond., 1898, p. 702.

Type. Sarawak, Borneo, in B. M.

a. Sarawak (Wallace).

Quite distinct from tampiusalis, and less than half its size.

3420. Blepharomastix dasyclusalis.

Botys dasyclusalis. Walker: xix. 1003 (1859).

Nacolcia tampiusalis. Hampson: (part) P. Z. S., Lond., 1898, p. 702.

Sarawak, Borneo (type) (Wallace).
 Very different to either tampiusalis or ilusalis.

3421. Blepharomastix insolitalis. Pl. VIII. f. 31.

Astura insolitalis. Walker: Trans. Ent. Soc., Lond. (3), i. p. 125 (1862. xxxiv. 1380 (1865).

Nacoleia insolitalis. Hampson: P. Z. S., Lond., 1898, p. 700.

a. Sarawak, Borneo (type) (Wallace).

3422. Blepharomastix charesalis. Pl. VIII. f. 19.

Botys charesalis. Walker: xviii. 709 (1859).

Noturcha charesalis. Meyrick: Trans. Ent. Soc., Lond., 1894, p. 462.
Nacoleia charesalis. Hmn.: part) Faun. Brit. Ind. Moths, iv. p. 319 (1896).

P. Z. S., Lond., 1898, p. 703.

Notarcha octasema. Meyrick: Trans. Ent. Soc., Lond., 1886, p. 259.

Nacoleia octasema. Hampson: 1. c.
a. Sarawak, Borneo (type) (Wallace).
b. Sarawak (Wallace).

c. Ceylon (Thwaites).

Wrongly identified in the British Museum.

3423. Blepharomastix phaleasalis. Pl. vII. f. 21.

Botys phaleasalis. Walker: xviii. 713 (1859).

Nacoleia phaleasalis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 320 (1896).

P. Z. S., Lond., 1898, p. 703.

a. Sarawak, Borneo (type) (Wallace).

GENUS GONIORHYNCHUS. Hampson: Faun. Brit. Ind. Moths, iv. p. 322 (1896).

3424. Goniorhynchus gratalis.

Botys gratalis. Led.: Wien. Ent. Mon., vii. p. 475, pl. 11, f. 18 (1863).

Goniorhynchus gratalis. Hampson: l. c.

P. Z. S., Lond., 1898, p. 706.

Bolys minualis. Walker: xxxiv. 1449.

Type (minualis). Java, in B. M.

a. Flores (Wallace). b. Cherra Punji.

GENUS ERINOTHUS. Hampson: P. Z. S., Lond., 1898, p. 706. 3425. Erinothus lollialis. Botys lollialis, Walker: xix. 1005 (1850). Erinothus Iollialis. Hampson: 1. c., p. 707. Type. Sarawak, Borneo, in B. M. a. Sarawak (Wallace). GENUS DEBA. Walker: xxxiv. 1494 (1865). Snellen: Midd.-Sum., iv. Lep., p. 71 (1880). Phycidicera. 3426. Deba althealis. Salbia althealis &. Walker: xvii. 361 (1859). Deba althealis. Hampson: P. Z. S., Lond., 1898, p. 708. Botys cyclipcialis 8. Walker: xviii. 694 (1859). Bolys tisiasalis Q. Walker: 1, c., 696. a. Sarawak (type cydipeialis) (Wallace). b. Sarawak (type tisiasalis) (Wallace). The type of altheulis is not now in this Museum. Guen.: Delt. et Pyral., p. 320 (1854). GENUS BOTYODES. 3427. Botvodes asialis. Botvodes asialis. Guen.: l. c., 321, 348. Walker: xviii, 551 (1859). Led.: Wien. Ent. Mon., vii. p. 394, pl. 13, f. 8 (1863). Moore: P. Z. S., Lond., 1867, p. 96. Snellen: Tijd. voor Ent., xxvi. p. 139 (1883). Swinhoe: P. Z. S., Lond., 1885, p. 873. Moore: Lep. Ceylon, iii. p. 335, pl. 183, f. 1 δ, 1 α (larva) (1886).S, and C.: Cat. Moths of India, v. 592, 4034 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 268. Snellen: Trans. Ent. Soc., Lond., 1890, p. 605. Hmn.: Ill. Typ. Lep. Het., B.M., viii, 37, 1042 (1891). Meyrick: Trans. Ent. Soc., Lond., 1894, p. 6. Hampson: Faun. Brit. Ind. Moths, iv. p. 325 (1896). P. Z. S., Lond., 1898, p. 710. b. Ceylon (3) (Thwaites). c. Makian, a. India (5) (Hearsay). Celebes (Wallace). Meyrick: Trans. Ent. Soc., Lond., Genus **ENDOCROSSIS**. *1889, p. 515. 3428. Endocrossis flavibasalis. Botyodes flavibasalis. Moore: P. Z. S., Lond., 1867, p. 96 9. Felder: Reise Nov. Lep., pl. 135, f. 41 (1874).

S. and C.: Cat. Moths of India, v. 592. 4036 (1888).

Hmn.: Faun. Brit. Ind. Moths, iv. p. 326 (1896).

P. Z. St. Lond., 1898, p. 710.

```
Endocrossis flavibasalis. Meyrick: l. c.
                             Snellen: Trans. Ent. Soc., Lond., 1890, p. 605.
    Type. Bengal, in coll. Staudinger.
    a. India.
3429. Endocrossis caldusalis.
      Botys caldusalis. Walker: xviii. 650 (1859). .
                       Moore: P. Z. S., Lond., 1878, p. 850.
                          — Journ, Linn, Soc., Lond., Zool., xxi, p. 50(1886).
                       C. and S.: Cat. Moths of India, v. 594. 4049 (1888).
                       Snellen: Trans. Ent. Soc., Lond., 1890, p. 580.
      Hapalia caldusalis. Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 269.
      Botyodes caldusalis. Hampson: Faun. Brit. Ind. Moths, iv. p. 327 (1896).
                              P. Z. S., Lond., 1898, p. 710.
    Type. India, in B. M.
    a. Darilling.
                       b. Singapore (Wallace).
3430. Endocrossis patulalis.
      Botys patulalis. Walker: xxxiv. 1405 (1865).
                 - Moore: P. Z. S., Lond., 1867, p. 97.
                      S. and C.: Cat. Moths of India, v. 596, 4070 (1888).
      Botyodes patulalis. Hampson: Faun. Brit. Ind. Moths, iv. p. 327 (1806).
                         ---- P. Z. S., Lond., 1898, p. 710.
    Type. Darjiling, in B. M.
    a. Khasia Hills (3).
                      SUB-FAMILY SYLEPTINÆ.
    GENUS PRORODES.
                              Swinhoe: Ann. Mag. N. H. (6), xiv.
                             p. 205 (1894).
3431. Prorodes mimica.
      Provodes mimica. Swinhoe: l.c.
                        Hampson: Faun, Brit. Ind. Moths, iv. p. 328 (1896).
                      P. Z. S., Lond., 1898, p. 711.
      Notarcha triparalis. Warren: Ann. Mag. N. H. (6), xvii. p. 102 (1896).
     Type. Shillong, in B. M.
     Type (triparalis). Naga Hills, in coll. Rothschild.
     a. Khasia Hills (2).
GENUS PRAMADEA. Moore: Descr. Ind. Lep. Atk., p. 211 (1888).
   Polycorys. Warren: Ann. Mag. N. H. (6), xviii. p. 172 (1896).
 3432. Pramadea cohesalis.
       Botys cohasalis. Walker: xxxiv. 1418 (1865).
       Sylepta cohiesalis. Hmn.: (part) Faun. Brit. Ind. Moths, iv. p. 338 (1896)
                           - P. Z. S., Lord., 1898, p. 713.
       Notarcha halurga. Meyrick: Trans. Ent. Soc., Lond., 1886, p. 259.
```

b. Sula (Wallace). a. Sula (type) (Wallace). Both the type specimen and example b are males, not females as stated by Walker. 3433. Pramadea adductalis. Botvs adductalis. Walker: xviii, 660 (1850). Coptobasis adductalis. Moore: Lep. Ceylon, iii. p. 292, pl. 181, f. 7 (1885). S. and C.: Cat. Moths of India, v. 628. 4263 (1888). Hmn.: Ill. Typ. Lep. Het., B. M., viii. 39. 1073 (1891); ix. 49. 1285 (1893). • Sylepta adductalis. Hampson: Faun. Brit. Ind. Moths, iv. p. 339 (1896). P. Z. S., Lond., 1898, p. 714. Coptobasis luminalis. Led.: Wien. Ent. Mon., vii. p. 482, pl. 16, f. 10 (1863). Type. Ceylon, in B. M. a. Ceylon (4) (Thwaites). 3434. Pramadea crotonalis. Botys crotonalis. Walker: xix. 997 (1859). Coptobasis crotonalis. Moore: Lep. Ceylon, v. p. 292 (1885). _____ S. and C.: Cat. Moths of India, v. 628, 4267 (1888). Hmn.: Ill. Typ. Lep. Het., B. M., ix. 49. 1284 (1893). Sylepta crotonalis. Hampson: Faun. Brit. Ind. Moths, iv. p. 339 (1896). ---- P. Z. S., Lond., 1898, p. 713. Coptobasis sulcialis. Snellen (nec Walker): Trans. Ent. Soc., Lond., 1890, p. 625. Type. Ceylon, in B. M. a. Cherra Punji. 3435. Pramadea lunalis. Botys lunalis. Guen.: Delt. et Pyral., 352. 417 (1854). Walker: xviii. 662 (1859). Coptobasis lunalis. Moore: P. Z. S., Lond., 1877, p. 616. Lep. Ceylon, iii. p. 291 (1885). ----- Swinhoe: P. Z. S., Lond., 1885, p. 867. S. and C.: Cat. Moths of India, v. 629, 4271 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 277. Snellen: Trans. Ent. Soc., Lond., 1890, p. 626. - Hmn.: Ill. Typ. Lep. Het., B. M., viii. 39. 1072 (1891). Meyrick: Trans. Ent. Soc., Lond., 1894, p. 457. Sylepta lunalis. Hampson: Faun. Brit. Ind. Moths, iv. p. 339 (1896). ---- P. Z. S., Lond., 1898, p. 714. Botys thyasaks. Walker: xviii. 734 (1859). ---- Swinhoe: P. Z. S., Lond., 1885, p. 873. Botys thyadalis. Led.: Wien. Ent. Mon., vii. p. 429 (1863). Botys thiasalis. Walker: xix. 1007 (1859). Type (thyasalis). Without locality, in B. M. Type (thiosalis). Ceylon, in B. M. a. India (Hearsay). b. Nilgiri Hills.

3436. Pramadea luctuosalis.

Hyalitis luctuosalis. • Guen. • Delt. et Pyral., 290. 291 (1854).

Led.: Wien. Ent. Mon., vii. p. 403 (1863).

```
Hyalitis luctuosalis. Oberth.: Ann. Soc. Ent., Fr., 1885, Bull., p. 157.
      Desmia (?) luctuosalis. Walker: xvii. 345 (1859).
                            S. and C.: Cat. Moths of India, v. 627, 4259 (1888)
      Coptobasis luctuosalis. Snellen: Trans. Ent. Soc., Lond., 1890, p. 626.
      Sylepta luctuosalis. Hampson: Faun. Brit. Ind. Moths, iv. p. 340 (1806).
                             P. Z. S., Lond., 1898, p. 715.
      Rotus amealis. Walker: xviii. 671 (1859).
      Coptobasis amealis. Swinhoe and Cotes: 1. c., 629. 4272.
                    --- Snellen : l. c., p. 627.
      Botys cosisalis. Walker: xviii. 685.
      Ebulea zelleri. Brem.: Lep. Ost.-Sib., p. 70, pl. 6, f. 12 (1864).
      Coptobasis andamanalis. Moore: P. Z. S., Lond., 1877, p. 615, pl. 60, f. 14.
                          - Swinhoe and Cotes: 1. c., 628. 4265.
      Hymenia erebina. Butler: Ill. Typ. Lep. Het., B.M., iii. p.57,pl.39,f.1(1878).
    Type (andamanalis). Port Blair, in B. M.
    Type (erebina). Yokohama, in B. M.
    a. India (type œmealis). b. Sarawak, Borneo (type cosisalis)
  (Wallace).
3437. Pramadea textalis.
      Coptobasis textalis. Led.: Wien. Ent. Mon., vii. p. 482, pl. 16, f. 9 (1863).
                Walker: xxxiv, 1310 (1865).
                   S. and C.: Cat. Moths of India, v. 629, 4275 (1888).
          Snellen: Trans. Ent. Soc., Lond., 1890, p. 626.
      Hmn.: Ill. Typ. Lep. Het., B. M., viii, 39, 1074 (1891).
      Sylepta textalis. Hampson: Faun. Brit. Ind. Moths, iv. p. 340 (1896).
      P. Z. S., Lond., 1898, p. 714.
      Coptobasis anealis. Swinhoe: P. Z. S., Lond., 1885, p. 867; 1886, p. 458.
               Swinhoe and Cotes: 1. c., 628. 4264.
    Type (anealis). Bombay, in B. M.
    a. Indore (7) (Hearsay). b. Nilgiri Hills. c. Bombay.
3438. Pramadea arctalis.
      Hyalitis arctalis. Guen.: Delt. et Pyral., 290, p. 290 (1854).
               Led.: Wien. Ent. Mon., vii. p. 403 (1863).
      Desmia (?) arctalis. Walker: xvii. 347 (1859).
      Sylepta arctalis. Hampson: Faun. Brit. Ind. Moths, iv. p. 340 (1896).
          P. Z. S., Lond., 1898, p. 714.
      Desmia opisalis. Walker: xvii. 346.
      Coptobasis opisalis. Led.: l. c., p. 429, pl. 16, f. 11.
       Walker: xxxiv. p. 1319 (1865).
           Swinhoe: P. Z. S., Lond., 1885, p. 867; 1886, p. 458.
               S. and C.: Cat. Moths of India, v. 629. 4273 (1888).
    Type (opisalis). Without locality, in B. M.
    a. India (6) (Hearsay).
                                                         ÷
3439. Pramadea curiusalis. Pl. vIII. f. 1.
      Botys curiusalis. Walker: xviii. 688 (1859).
      Sylepla curiusaiis. Hampson: P. Z. S., Lond., 1898, p. 713.
     a. Sarawak, Borneo (type) (Wallace). b. Sumatra (Wallace).
```

GENUS PATANIA. Moore: Descr. Ind. Lep. Atk., p. 209 (1888). 3440. Patania concatenalis. Botys concatenalis. Walker: xxxiv. 1408 (1865). Moore: P. Z. S., Lond., 1867, p. 97. Patania concatenalis. Moore: l. c. S. and C.: Cat. Moths of India, v. 633. 4299 (1888). Sylepta concatenalis. Hampson: Faun. Brit. Ind. Moths, iv. p. 329 (1896). --- P. Z. S., Lond., 1898, p. 716. Type. Darjiling, in B. M. a. Cherra Punii. GENUS HAITUFA. nov.

Wings long, costa straight, bent round before apex which is much produced; abdomen with fringes of hair at the sides on basal segments: hind-tibiæ of male with the inner spurs very long.

3441. Haitufa fabiusalis. Pl. VII, f. 7.

Botys fabiusalis. Walker: xviii. 715 (1859).

Sylepta fabiusalis. Hampson: P. Z. S., Lond., 1898, p. 717.

a. Sarawak, Borneo (type) (Wallace).

GENUS PLEUROPTYA. Meyrick: Trans. Ent. Soc., Lond., 1890, p. 443.

3442. Pleuroptya aurantiacalis.

Botys aurantiacalis. Fischer von Rösl.: Schm., p. 213, pl. 75, f. 3 (1843). Herr. Schäff.: Eur. Schm., iv. p. 28 (1849). — Guen.: Delt. et Pyral., 329, 360 (1854). --- Walker: xviii. 553 (1859). Led.: Wien. Ent. Mon., vii. p. 370 (1863). Staud. and W.: Cat., No. 157 (1871). Pleuroptya aurantiacalis. Meyrick: l. c., p. 444; 1894, p. 463. Notarcha aurantiacalis. Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 281. Hampson: (part) Ill. Typ. Lep. Het., B. M., viii. 38. 1051 (1891); ix. 48. 1256 (1893). Sylepta aurantiacalis. Hampson: Faun. Brit. Ind. Moths, iv. p. 337 (1896). Botys aurea. Butler: Ill. Typ. Lep. Het., B. M., iii. p. 76, pl. 59, f. 12 (1879). - P. Z. S., Lond., 1883, p. 168. Swinhoe: P. Z. S., Lond., 1885, p. 873. S. and C.: Cat. Moths of India, v. 503, 4046 (1888). Sylepta balteata. Hmn.: (part) P. Z. S., Lond., 1898, p. 718. Type (aurea). Japan, in B. M. a. Nilgiri Hills. b. India (3) (Hearsay).

3443. Pleuroptya accipitralis.

Botys accipitralis. Walker: xxxiv. 1422 (1865). Hapalia fraterna. Moore: Lep. Ceylon, iii. p. 338, pl. 183, f. 9 (1886). - S. and C.: Cat. Moths of India, v. 599. 4093 (1888).

Hapalia fraterna. Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 270.

Sylepta aurantiacalis. Hampson: (part) Faun. Brit. Ind. Moths, iv. p. 337

(1896).

Sylepta balteata. Harapson: (part) P. Z. S., Lond., 1898, p. 718.

Type (fraterna). Ceylon, in B. M.

a. Ceram (type) (Wallace). b. Khasia Hills.

The type specimen is a male, not female as stated by Walker.

3444. Pleuroptya mysolalis. Pl. VIII. f. 5.

Botys mysolalis. Walker: xxxiv. 1423 (1865).

Sylepta balteata. Hampson: (part) P. Z. S., Lond., 1898, p. 718.

a. Mysol (type) (Wallace).

The type specimen is a male, not female as stated by Walker.

3445. Pleuroptya quadriguttalis. Pl. vIII. f. 24.

Botys quadriguttalis. Walker: xxxiv. 1435 (1865).

Sylepta balteata. Hampson: (part) P. Z. S., Lond., 1898, p. 718.

a. Sula (type) (Wallace).

A very distinct species, with a prominent round black cell spot on each wing.

GENUS SYLEPTA. Hübn.: Verz., p. 356 (1816).

Astura. Guen.: Delt. et Pyral., p. 319 (1854).

Sathria. Led.: Wien. Ent. Mon., vii. p. 411 (1863).

Nagia. Walker: xxxiv. 1320 (1865).

Notarcha. Meyrick: Trans. Ent. Soc., Lond., 1884, p. 310 (præocc.).

Haritalodes. Warren: Ann. Mag. N. H. (6), vi. p. 476 (1890).

Loxoscia. Warren: l. c.

Idiostrophe. Warren: l. c. (6), xvii. p. 133 (1896).

Haliotigris. Warren: l. c. (6), xviii. p. 172 (1896).

3446. Sylepta gastralis.

Glyphodes gastralis. Walker: xxxiv. 1356.

Moore: P. Z. S., Lond., 1867, p. 93.

Synclera gastralis. S. and C.: Cat. Moths of India, v. 634. 4305 (1888).

Sylepta gastralis. Hampson: Faun. Brit. Ind. Moths, iv. p. 331 (1896).

P. Z. S., Lond., 1898, p. 720.

Type. Darjiling, in B. M.

a. India.

3447. Sylepta scinisalis.

Botys scinisalis. Walker: xviii. 648 (1859).

Moore: P. Z. S., Lond., 1867, p. 96. /
Snellen: Trans. Ent. Soc., Lond., 1890, p. 583.

Botyodes scinisalis. S. and C.: (part) Cat. Moths of India, v. 593. 4040 (1888).

Sylepta scinisalis. Hampson: Faun. Brit. Ind. Moths, iv. p. 331 (1896).

P. Z. S., Lond., 1898, p. 720.

```
Botys restrictalis. Snellen: Trans. Ent. Soc., Lond., 1890, p. 584.
    Type. Moulmein, in B. M.
    Type (restrictalis). Sikkim, in coll. Elwes.
    a. Cherra Punji.
3448. Sylepta costalis.
     Botvodes costalis. Moore: Descr. Ind. Lep. Atk., p. 221 (1888).
                  S. and C.: Cat. Moths of India, v. 592, 4035 (1888).
     Sylepta costalis. Hampson: Faun. Brit. Ind. Moths, iv. p. 331 (1896.
                       P. Z. S., Lond., 1898, p. 720.
    Type. Darjiling, in coll. Staudinger.
    a. Khasia Hills.
3449. Sylepta sellalis.
      Botys sellalis. Guen.: Delt. et Pyral., 330. 363 (1854).
          Walker: xviii. 648 (1859).
      Pachynoa sellalis. Walker: xxxiv. 1481 (1865).
      S. and C.: Cat. Moths of India, v. 611. 4169 (1888).
     Sylepta sellalis. Hampson: Faun. Brit. Ind. Moths, iv. p. 332 (1896).
                       P. Z. S., Lond., 1898, p. 720.
      Bolys consimilalis. Led.: Wien. Ent. Mon., vii. p. 471 (1863).
                Walker: xxxiv. p. 1389.
      ----- Snellen : Trans. Ent. Soc., Lond., 1890, p. 585.
      Botys disjunctalis. Walker: Char. Undescr. Lep. Het., p. 96 (1869).
      Botys scinisalis. Moore (nec Walker): P. Z. S., Lond., 1877, p. 619, pl.
                             60, f. 11.
    Type (disjunctalis). Benares, in Devon and Exeter Museum.
    a. India (2) (Ashmol. Mus.).
3450. Sylepta sabinusalis.
      Botys sabinusalis. Walker: xviii, 708 (1859).
      Sylepta sabinusalis. Hmn.: (part) Faun. Brit. Ind. Moths, iv. p. 333 (1896).
                         P. Z. S., Lond., 1898, p. 721.
      Botys raralis. Snellen (nec Scop.): Trans. Ent. Soc., Lond., 1890, p. 588.
      Notarcha dubia. Hampson: Ill. Typ. Lep. Het., B. M., viii. p. 136, pl. 155,
                             f. 16 (1891); ix. 48. 1257 (1893).
    Type (dubia). Nilgiri Hills, in B. M.
    a. Sarawak, Borneo (type) (Wallace). b. Ceylon (Thwaites).
  c. India.
```

3451. Sylepta imbutalis.

Botys imbutalis. Walker: xxxiv. 1442 (1865).

Notarcha butyrina. Meyrick: Trans. Ent. Soc., Lond., 1886, p. 260.

Sylepta sabinusalis. Hnn.: (part) Faun. Brit. Ind. Moths, iv. p. 333 (1896).

P. Z. S., Lond., 1898, p. 721.

The type is a male, not female as stated by Walker.

Type. Java, in B. M.

a. Khasia Hills (2).

3452. Sylepta sublituralis.

Botys sublituralis. Walker: xxxiv. 1452 (1865).

Ectys sublituralis. Swinhoe: P. Z. S., Lond., 1885, p. 873.

S. and C.: Cat. Moths of India, v. 597. 4076 (1888).

Sylepta sabinusalis. Hmn.: (part) Faun. Brit. Ind. Moths, iv. p. 333 (1896).

P. Z. S., Lond., 1898, p. 721.

Type. Java, in B. M.

a. Khasia Hills (2).

3453. Sylepta pronaxalis.

Botys pronaxalis. Walker: xviii. 688 (1859).

Sylepta pronaxalis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 329 (1896).

P. Z. S., Lond., 1898, p. 719.

Pardomima acutalis. Hmn.: Ill. Typ. Lep. Het., B. M., ix. p. 171, pl. 174, f. 16 (1893).

Type (acutalis). Ceylon, in B. M.

Type (acutalis). Ceylon, in B. M. a. Sarawak, Borneo (type) (Wallace).

3454, Sylepta fraterna.

Botyodes fraterna. Moore: Descr. Ind. Lep. Atk., p. 221, pl. 7, f. 16 (1888).

S. and C.: Cat. Moths of India, v. 592. 4037 (1888).

Botys fraterna. Snellen: Trans. Ent. Soc., Lond., 1890, p. 584.

Loxoscia fraterna. Hmn.: Ill. Typ. Lep. Het., B. M., viii. 38. 1043 (1891);

ix. 48. 1248 (1893).

Loxoscia verecunda. Warren: Ann. Mag. N. H. (6), xviii. p. 167 (1896).

Sylepta verecunda. Hmn.: Faun. Brit. Ind. Moths, iv. p. 333 (1896).

- P. Z. S., Lond., 1898, p. 720.

Type. Darjiling, in coll. Staudinger.

Type (verccunda). Khasia Hills, in coll. Rothschild.

a. Ceylon (Thwaites). b. Khasia Hills.

Moore's name is not preoccupied in this genus, to those who do not work mainly on venation, and consequently put many distinctive and widely different forms together under one species.

3455. Sylepta iopasalis.

```
Walker: xviii. 652 & (1859); xix. 993 (1859).
Botys iopasalis.
                  Butler: Ann. Mag. N. H. (5), v. p. 226 (1880).
                 Swinhoe: P. Z. S., Lond., 1884, p. 525.
                  Snellen: Trans. Ent. Soc., Lond., 1890, p. 585.
Hapalia iopasalis. C. and S.: Cat. Moths of India, v. 599. 4095 (1888).
                    Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 270 (note).
Sylepta iopasalis. Hmn.: Ill. Typ. Lep. Het., B. M., viii. 35. 1046 (1891);
                          ix. 48. 1250 (1893).
                       — Faun. Brit. Ind. Moths, iv. p. 334 (1896). • P. Z. S., Lond., 1898, p. 722.
Conogethes iopasalis.
                       Meyrick: Trans. Ent. Soc., Lond., 1894, p. 459;
                              1897, p. 88.
Botys jopasalis. Moore: P. Z. S., Lond., 1878, p. 550.
                    Moore: Lep. Ceylon, iii. p. 337, pl. 182, f. 14 (1886).
Hapalia jopasalis.
Botys plagiaialis. Walker: xviii. 673.
                   Swinhoe: P. Z. S., Lond., 1885, p. 873.
Hapalia (1) plagiatalis. Moore: 1. c., p. 337.

    Cotes and Swinh.: 1. c., 600. 4101.

Sylepta plagiatalis. Hampson: Ill. Typ. Lep. Het., B. M., viii. 38. 1045.
Botys boteralis. Walker: xviii. 716; xix. 994.
```

```
Conogethes boteralis. Meyrick: l. c., 1894, p. 6.
      Botys orobenalis. Snellen: Tijd. voor Ent., xxiii. p. 210 (1880); xxvi. p. 130.
                              pl. 7, f. 7 (1883).
    Type. Moulmein, in B. M.
    Type ( plagiatalis). Cevlon, in coll. Layard.
    a. Sarawak, Borneo (type boteralis) (Wallace). . b. Sula (Wallace).
      Since writing my note in Trans. Ent. Soc., Lond., 1890, p. 270,
    I have received many hundreds of this species from many localities
    with many intermediates between all the so-called species above
  referred to.
3456. Sylepta multilinealis.
     Botvs multilinealis.
                          Guen.: Delt. et Pyral., p. 337, pl. 8, f. 11 (1854).
                          Walker: xviii. 661 (1859).
                          Led.: Wien. Ent. Mon., vii. p. 375, pl. 11, f. 3 (1863).
                          Moore: P. Z. S., Lond., 1867, p. 96; 1877, p. 619.
                              - Journ. Linn. Soc., Lond., Zool., xxi. p. 50
                                        (1886).
                          Snellen: Trans. Ent. Soc., Lond., 1890, p. 588.
      Notarcha multilinealis. Meyrick: Trans. Ent. Soc., Lond., 1884, p. 312;
                                    1890, p. 443; 1894, p. 462.
     Synclera multilinealis. Moore: Lep. Ceylon, iii. p. 315 (1886).
                             S. and C.: Cat. Moths of India, v. 634, 4306 (1888).
                            Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 280.
      Haritalodes multilinealis. Warren: Ann. Mag. N. H. (6), vi. p. 476 (1890).
                               Hampson: Ill. Typ. Lep. Het., B. M., viii. 38.
                                      1048 (1891); ix. 48, 1254 (1893).
      Sylepta multilinealis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 334 (1896).
      Zebronia salomealis. Walker: xvii. 476 (1859); xxxiv. 1348 (1865).
                      Swinhoe: P. Z. S., Lond., 1885, p. 870.
      Botys otysalis. Walker: xviii. 723.
     Botys basipunctalis. Brem.: Lep. Ost. Sib., p. 68, pl. 6, f. 8 (1864).
     Botys annuligeralis. Walker: xxxiv. 1424 (1865).
      Sylepta derogata. Hampson: (part) P. Z. S., Lond., 1898, p. 722.
    Type (salomealis). Sierra Leone, in B. M.
    Type (otysalis). Moreton Bay, in B. M.
    a. Sula (type annuligeralis) (Wallace). b. Flores (2) (Wallace).
  c. N. Guinea (Wallace). d. Makian, Celebes (Wallace). e. Ceram
  (Wallace).
                              g. Amoy, China. h. Cambodia, Siam
                f. Japan.
  (Mouhot). i. India (2).
3457. Sylepta ogoalis.
      Botys ogoalis. Walker: xviii. 689 (1859).
     Sylepta ogoalis. Hampson: Faun. Brit. Ind. Moths, iv. p. 336 (1896.
                            - P. Z. S., Lond., 1898, p. 723.
      Coptobasis colomboensis. Moore: Lep. Ceylon, iii. p. 556, pl. 215, f. 13 (1887).
          S. and C.: Cat. Moths of India, v. 628. 4266 (1888).
```

Type (colomboensis) Colombo. Ceylon, in B. M.

a. Sarawak, Borneo (type) (Wallace).

3458. Sylepta quadrimaculælis.

Scopula quadrimaculalis. Kollar: Kasch. von Hugel, p. 492 (1844).

Coptobasis (1) quadrimaculalis. Led.: Wien. Ent. Mon., vii. p. 430, pl. 16, f. 12 9 (1863).

Botys quadrimaculalis. Snellen: Trans. Ent. Soc., Lond., 1890, p. 589.

Sylepta quadrimaculalis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 336 (1896).

P. Z. S., Lond., 1898, p. 724.

Nagia desmialis. Walker: xxxiv. 1320 (1865).

a. Sarawak, Borneo (type desmialis) (Wallace). b. India.

In his vol. iv. p. 300, Hampson through some oversight puts Walker's genus Nagia as a synonym of the South American genus Phryganodes, Guen., instead of making it a synonym of the genus Sylepta, Hübn., at p. 328, the type of Nagia being desmialis: in P. Z. S., 1898, pp. 677 and 712, he sinks it both to Phryganodes and Sylepta.

Genus LYGROPIA. Led.: Wien. Ent. Mon., vii. p. 381 (1863).

Deuterarcha. Meyrick: Trans. Ent. Soc., Lond., 1884, p. 312.

Haritala. Moore: Lep. Ceylon, iii. p. 311 (1886).

Pardomima. Warren: Ann. Mag. N. H. (6), vi. p. 477 (1890).

3459. Lygropia quaternalis.

```
Botys quaternalis.
                          Zeller: Caffr., p. 44 (1852).
                          Led.: l. c., p. 375.
                          Walker: xxxiv. 1388 (1865).
                             Meyrick: 1. c., 1894, pp. 6 and 461.
      Notarcha quaternalis.
      Lygropia quaternalis. Hampson: Faun. Brit. Ind. Moths, iv. p. 342 (1896).
                                    - P. Z. S., Lond., 1898, p. 728.
      Botys temeratalis. Zeller: 1. c., p. 45.
      Zebronia cassusalis. Walker: xvii. 477 (1859).
      Harritala cassusalis. Moore: 1. c.
                            S. and C.: Cat. Moths of India, v. 636, 4320 (1888).
                          Hampson: Ill. Typ. Lep. Het., B. M., viii. 38, 1058
                                   (1891); ix. 48, 1258 (1893).
      Notarcha cassusalis. Swinboe: Trans. Ent. Soc., Lond., 1890, p. 281.
       Notarcha cassalis. Meyrick: l. c., 1884, p. 311.
      Zebronia aurolinealis. Walker: xvii. 478.
                             Butler: P. Z. S., Lond., 1881, p. 622.
                             Swinhoe: P. Z. S., Lond., 1884, p. 524; 1885,
                                   p. 870; 1886, p. 458.
      Pycnarmon aurolinealis. Moore: P. Z. S., Lond., 1867, p. 92.
      Zebronia amanalis. Walker: xxxiv. 1352 (1865).
      Notarcha chrysoplasta. Meyrick: l. c.
      Haritala delicatalis. Hampson: l. c., viii. p. 137, pl. 155, f. 5 (1891).
     Type (cassusalis). Port Natal, in B. M.
    Type (aurolinealis). Ceylon, in B. M.
     Type (chrysoplasta). Duaringa, Queensland, in coll. Meyrick.
Type (delicatalis). Nilgiri Hills, in B. M.
     a. Sula (type amænalis) (Wallace). b. Ceylon (2) (Thwaites).
```

3460. Lygropia obrinusalis.

Astura obrinusalis. Walker: xviii. 549 (1859). Pyenarmon obrinusalis. Moore: P. Z. S., Lond., 1877, p. 617.

Haritala obrinusalis. S. and C.: Cat. Moths of India, v. 637. 4324 (1888).

Hmn.: Ill. Typ. Lep. Het., B.M., viii, 38. 1060 (1891).

Lygropia obrinusalis. Hmn. : (part) Faun. Brit. Ind. Moths, iv. p. 341 (1896).

P. Z. S., Lond, 1898, p. 728.

Zebronia graphicalis. Swinhoe: P. Z. S., Lond., 1886, p. 459.

Haritala graphicalis. Swinhoe and Cotes: l. c., 636, 4322.

Type. Punjab, in B., M.

Type (graphicalis). Mhow, in B. M.

a. India (2). b. India (Hearsay).

3461. Lygropia clytusalis.

Astura (?) clytusalis. Walker: xviii. 550 (1859).

Lygropia clytusalis. Hampson: P. Z. S., Lond., 1898, p. 728.

Botys clytialis. Led.: Wien. Ent. Mon., vii. p. 375, pl. 10, f. 16 (1863). Notarcha clytialis. Meyrick: Trans. Ent. Soc., Lond., 1884, p. 312.

Type. New South Wales, in B. M.

a. New South Wales (2).

3462. Lygropia pompusalis.

Botys pompusalis. Walker: xviii. 723 (1859).

Lygropia pompusalis. Hampson: P. Z. S., Lond., 1898, p. 728.

Type. Moreton Bay, in B. M.

a. Moreton Bay.

3463. Lygropia amyntusalis.

Botys amyntusalis. Walker: xviii, 662 (1859).

Moore: P. Z. S., Lond., 1867, p. 96.

Zebronia amyntusalis. Swinhoe: P. Z. S., Lond., 1885, p. 870.

Pelecyntis amyntusalis. Moore: Lep. Ceylon, iii. p. 270, pl. 178, f. 12 (1885).

S. and C.: Cat. Moths of India, v. 640. 4339 (1888).

Pardomima amyntusalis, Warren: Λnn. Mag. N. H. (6), vi. p. 477 (1890).

Hmn.: Ill. Typ.Lep.Het., B.M., ix.49.1280(1893).

Conogethes amyntusalis. Meyrick: Trans. Ent. Soc., Lond., 1894, p. 6.

Lygropia amyntusalis. Hampson: Faun. Brit. Ind. Moths, iv. p. 343 (1896).
P. Z. S., Lond., 1898, p. 728.

Asopia critheisalis. Walker: xix. 939 (1859).

Botys semizchralis. Walker: xxxiv. 1407 (1865).

Botys plagiferalis. Walker: xxxiv. 1452.

Glyphodes (?) testudinalis. Snellen: Saalm.Mith.Senck.Nat.Ges.,p.297(1880).

. Botys testudinaiis. Snellen: Trans. Ent. Soc., Lond., 1890, p. 591.

Type. Ceylon, in B. M.

Type (critheisalis). Ceylon, in B. M.

Type (semizebralis). South India, in B. M.

Type (plagiferalis). Java, in B. M.

a. India (2) (Ashmol. Mus.).

3464. Lygropia sinonalis. Pl. vIII. f. 17.

Botys sinonalis. Walker: xviii. 716 (1859).

Lygropia euryclealis. Hampson: (part) P. Z. S., Lond., 1898, p. 729.

a. Sarawak, Borneo (type) (Wallace).

3465. Lygropia propingualis. Pl. VIII. f. 22. Botys propingualis. Walker: xxxiv. 1426 (1865). Lygropia euryclealis. Hampson: (part) P. Z. S., Lond., 1898, p. 729. a. Flores (type) (Wallace). A male, not female as stated by Walker. 3466. Lygropia nigrofimbrialis. Botys nigrofimbrialis. Snellen: Midd.-Sum., iv. Lep., p. 62 (1880). - Tijd.voor Ent., xxvi. p.128,pl.7,f.5,5a(1883). Notarcha (!) nigrofimbrialis. Meyrick: Trans. Ent. Soc., Lond., 1894, p.461. Lygropia nigrofimbrialis. Hampson: P. Z. S., Lond., 1898, p. 729. a. Ceram (Wallace). 3467. Lygropia poltisalis. Botvs poltisalis. Walker: xviii. 714 (1859). Lygropia politisalis. Hmn.: (part) Faun. Brit. Ind. Moths, iv. p. 344 (1896). - P. Z. S., Lond., 1898, p. 729. Tylostega (?) poltisalis. Meyrick: Trans. Ent. Soc., Lond., 1894, p. 458. Hapalia oblita. Moore: Descr. Ind. Lep. Atk., p. 222 (1888). S. and C.: Cat. Moths of India, v. 600. 4100 (1888). Botys oblita. Snellen: Trans. Ent. Soc., Lond., 1890, p. 580. Type (oblita). Darjiling, in B. M. a. Sarawak, Borneo (type) (Wallace). 3468. Lygropia distorta. Pelecyntis distorta. Moore: Lep. Ceylon, iii. p. 270, pl. 180, f. 7 (1885). S. and C.: Cat. Moths of India, v. 640. 4340 (1888). Pardomima distorta. Hampson: Ill. Typ. Lep. Het., B. M., viii, 39, 1070 (1891); ix. 49. 1281 (1893). Lygropia distorta. Hampson: Faun. Brit. Ind. Moths, iv. p. 343 (1896). -- P. Z. S., Lond., 1898, p. 729. Type. Ceylon, in B. M. a. Ceylon (Thwaites). SUB-FAMILY MARGARONIINÆ. GENUS AGATHODES. Guen.: Delt. et Pyral., p. 207 (1854). Stenurges. Led.: Wien. Ent. Mon., vii. p. 416 (1863). 3469. Agathodes ostentalis. Perinephela ostentalis. Hübn.: Geyer, Zutr., v. p. 11, ff. 833, 834 (1838). Agathodes ostentalis. Walker: xvii 378 (1859). Moore: P. Z. S., Lond., 1867, p. 90. Swinhoe: P. Z. S., Lond., 1885, p.868. Moore: Lep. Ceylon iii. p. 555, pl. 215, f. 10 (1887). S. and C.: Cat. Moths of India, v. 630. 4282 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 278. Hampson: Ill. Typ. Lep. Het., B. M., viii. 37. 1038

· (1891); ix. 47. 1238 (1893).

```
Agathodes ostentalis. Mevrick: Trans. Ent. Soc., Lond., 1894, p. 467.
                            Hampson: Faun. Brit. Ind. Moths, iv. p. 345 (1896).
                                P. Z. S., Lond., 1898, p. 731.
                           Guen.: l. c., 208, 164.
      Agathodes ostensalis.
                           Meyrick: l. c., 1887, p. 218.
                           Snellen: Trans. Ent. Soc., Lond., 1890, p. 622.
      Stenurges ostensalis. Led. : 1. c., p. 417.
                                      b. Nilgiri Hills.
                                                                 c. Bombay.
    a. India (6) (Hearsay).
                                e. Ceram (Wallace).
 d. Ganjam (Minchin).
GENUS SISYROPHORA. Led.: Wien. Ent. Mon., vii. p. 399 (1863).
3470. Sisyrophora pfeifferæ.
      Sisyrophora pfeifferæ. Led.: l. c., pl. 13, f. 13 (1863).
                            Moore: P. Z. S., Lond., 1867, p. 94; 1878, p. 850.
                            S. and C.; Cat. Moths of India, v. 620. 4216 (1888).
                           Hampson: Faun. Brit. Ind. Moths, iv. p. 346 (1896).
      Glyphodes pfeiffera.
                                ---- P. Z. S., Lond., 1898, p. 732.
      ('ydalima elwesialis. Snellen: Trans.Ent.Soc., Lond., 1890, p.607, pl.19f.1, 1a.
    Type (clwesialis). Sikkim, in coll. Elwes.
    a. Cherra Punji.
                   Genus HVIDODES.
                                              nom, nov.
                    Guen.: Delt. et Pyral., p. 301 (1854) (præocc.).
   Margarodes.
3471. Hvidodes laticostalis.
      Margarodes laticostalis.
                              Guen.: 1. c., 303. 315 9.
      Margaronia laticostalis.
                               Walker: xviii. 528 (1859).
                               Meyrick: Trans. Ent. Soc., Lond., 1894, p. 456.
      Cvdalima laticostalis.
                            Led.: Wien. Ent. Mon., vii. p. 397 (1863).
                            Walker: xxxiv. 1368 (1865).
                            Moore: P. Z. S., Lond., 1867, p. 93; 1877, p. 618.
                               Lep. Ceylon, iii. p. 326, pl. 182, f. 4 (1886).
                            S. and C.: Cat. Moths of India, v. 617. 4201 (1888).
                            Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 279.
                            Snellen: Trans. Ent. Soc., Lond., 1890, p. 606.
                            Hmn.: Ill. Typ. Lep. Het., B. M., ix. 47. 1217 (1893).
                             Hampson: Faun. Brit. Ind. Moths, iv. p. 346 (1806).
      Glyphodes laticostalis.
                                   --- P. Z. S., Lond., 1898, p. 732.
      Margarodes nitidicostalis. Guen.: 1. c., 303. 316.
      Margaronia nitidicostalis.
                                 Walker: xviii, 529.
                                 Meyrick: l. c., p. 5; 1897, p. 87.
      Cydalima nitidicostalis.
                               Led. : 1. c.
                               Walker: xxxiv. 1369 (1865).
                               Swinhoe and Cotes: 1. c., 4200.
      Margaronia leodicealis. Walker: xviii. 530.
    a. India (type leodicealis). b. Ceylon (5) (Thwaites).
                                                                   c. Silhet.
  d. Ceram (Wallace).
```

Genus ARTHROSCHISTA. Warren MS.

Differs from the genus Glyphodes, in having the antennæ of the male with the shaft thickened on the upper side after the excision; and from Parotis, in having no fringe of hair on the costa of the forewing below.

3472. Arthroschista hilaralis.

```
Margaronia hilaralis. Walker: xviii. 532 (1859).

Pachyarches hilaralis. Moore: Lep. Ceylon, iii. p. 328 (1886).

S. and C.: Cat. Moths of India, v. 618. 4210 (1888).

Glyphodes hilaralis. Hampson: Faun. Brit. Ind. Moths, iv. p. 348 (1896).

P. Z. S., Lond., 1898, p. 733.

Margarodes aquosalis. Snellen: Midd.-Sum., iv. Lep., p. 66 (1880).

Tijd. voor Ent., xxvi. p. 141 (1883).

Margaronia aquosalis. Suellen: Trans. Ent. Soc., Lond., 1890, p. 610.

Meyrick: Trans. Ent. Soc., Lond., 1894, p. 456.
```

Type. Ceylon, in B. M.

a. Sikkim.

3473. Arthroschista tricoloralis.

Margarodes tricoloralis. Pag.: J. B. Nass. Ver., 1888, p. 190. Glyphodes tricoloralis. Hampson: P. Z. S., Lond., 1898, p. 733.

a. Java (Wallace).

Genus PAROTIS. Hübn.: Zuträge, iii. p. 30 (1825). Pachyarches. Led.: Wien. Ent. Mon., vii. p. 398 (1863).

3474. Parotis psittacalis.

```
Hübn.: l. c., ff. 523, 524.
    Parotis psittacalis.
                        Hampson: Ill. Typ. Lep. Het., B. M., viii. 37. 1030
                               (1891); ix. 47. 1226 (1893).
                            Guen.: Delt. et Pyral., 308. 332 (1854).
    Margarodes psittacalis.
    Margaronia psittacalis.
                            Walker: xviii. 529 (1859).
   Pachyarches psittacalis.
                            Led. : 1. c.
                            Moore: P. Z. S., Lond., 1867, p. 94.
                            Meyrick: Trans. Ent. Soc., Lond., 1884, p. 296;
                                   1887, p. 210.
                            Moore: Lep. Ceylon, iii. p. 327 (1886).
                            S. and C. : Cat. Moths of India, v. 619. 4213 (1888).
                            Swinboe: Trans. Ent. Soc., Lond., 1890, p. 279-
                            Snellen: Trans. Ent. Soc., Lond., 1890, p. 608.
   Glyphodes psittacalis. Hampson: Faun. Brit. Ind. Moths, iv. p. 347 (1896).
Margaronia maliferalis. Walker: xxxiv. 1363 & (1865).
                             Swinhoe: P. Z. S., Lond., 1885, p. 871.
    Pachyarches maliferalis. Moore: P. Z. S., Lond., 1877, p. 618.
    Glyphodes marinata.
                         Hampson: (part) P. Z. S., Lond., 1898, p. 733-
 Type (maliferalis). Darjiling, in B. M.
 a. Bombay.
```

GENUS DYSALLACTA. Led.: Wien. Ent. Mon., vii. p. 393 (1863).

3475. Dysallacta negatalis.

Phalangiodes (?) negatalis. Walker: xvii. 468 (1859). Dysallacta negatalis. Led.: l. c., pl. 13, f. 6. Walker: xxxiv, 1470 (1865). Moore: P. Z. S., Lond., 1867, p. 97. ---- Swinhoe: P. Z. S., Lond., 1885, p. 872. ----- Moore: Lep. Ceylon, iii. p. 353 (1886). — Meyrick: Trans. Ent. Soc., Lond., 1887, p. 230. S. and C.: Cat. Moths of India, v. 607, 4143 (1888). ----- Snellen: Trans. Ent. Soc., Lond., 1890, p. 605. Hampson: Ill. Typ. Lep. Het., B. M., viii. 37, 1030 (1891); ix. 47. 1237 (1893). Glyphodes negatalis. Hampson: Faun. Brit. Ind. Moths, iv. p. 347 (1896). P. Z. S., Lond., 1898, p. 733. Botvs monesusalis. Walker: xviii. 653 (1859). Botys phanasalis. Walker: xviii. 727. Type. Ceylon, in B. M. Type (monesusalis). Punjab, in B. M. Type (phanasalis). Moreton Bay, in B. M. a. India (2). b. India (12) (Hearsay).

GENUS TANGLA. nov.

Differs from Glyphodes, in the male having the antennæ fringed with hair on the upper side, not thickened, and without the tuft of scales near base.

3476. Tangla zangisalis. Pl. VIII. f. 11.

a. Sarawak, Borneo (type) (Wallace).

Genus ENCHOCNEMIDIA. Led.: Wien. Ent. Mon., vii. p. 399 (1863).

3477. Enchocnemidia squamopedalis.

Guinea (Wallace).

Margarodes squamopedalis. Guen.: Delt. et Pyral., 309. 335 (1854).

Margaronia squamopedalis. Walker: xviii. 526 (1859).

Enchocnemidia squamopedalis. Led.: l. c., pl. 13, f. 12.

Walker: xxxiv. 1367 (1865).

Glyphodes vertumnalis. Hmn.: (part) Faun. Brit. Ind. Moths, iv.p. 349(1896).

Clyphodes vertumnatis. Hmn.: (part) Faun. Brit. Ind. Notns, IV. p. 3.49(1890).

P. Z. S., Lond., 1898, p. 735.

a. Mysol (Wallace).

b. Ceram (Wallace).

c. New

The type is said to have come from the Cape of Good Hope, but Lederer erected the genus on a specimen from Amboina: in the male it has a tuft of long hairs on the hind-tibiæ, and a tuft of long hairs on the inner area of hind-wings: Snellen records it from India, Trans. Ent. Soc., Lond., 1890, p. 11, but this is a mistake, the examples in coll. Elwes therein referred to, are males of *vertumnalis*: Lederer's squamopedalis is a much larger insect with the tuft of hairs on the hind-leg, larger, pale reddish-brown in colour, not blackish-brown as in the Indian insect.

3478. Enchocnemidia vertumnalis.

```
Margarodes vertumnalis.
                              Guen.: Delt. et Pyral., 309. 333 (1854).
                             Meyrick: Trans. Ent. Soc., Lond., 1887, p. 200.
    Margaronia vertumnalis. Walker: xviii. 530 (1859).
                 Meyrick : l. c., 1897, p. 87.
    l'achyarches vertumnalis. Led.: Wien. Ent. Mon., vii. p. 398 (1863).
                              Moore: P. Z. S., Lond., 1878, p. 850.
                           - S. and C.: Cat. Moths of India, v. 619. 4215 (1888)
                              Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 279.
                              Snellen: Trans. Ent. Soc., Lond., 1800, p. 608.
    Glyphodes vertumnalis. Hmn.: (part) Faun. Brit. Ind. Moths, iv.p. 349(1896)
                               — P. Z. S., Lond., 1898, p. 735.
    Margaronia phryneusalis. Walker: xviii. 531.
                          - Swinhoe: P. Z. S., Lond., 1885, p. 871.
    Enchocnemidia phryneusalis. Moore: Lep. Ceylon, iii. p. 328, pl. 182, f. 12
                                        (1886).
                             Swinhoe and Cotes: 1. c., 617. 4204.
                             — Snellen : l. c., p. 611.
                              - Hampson: Ill. Typ. Lep. Het., B. M., viii.
                                       37. 1029 (1891); ix. 47. 1225 (1893).
    Margaronia morvusalis. Walker; xviii. 533.
    Margaronia atlitalis. Walker: xviii. 533.
    Margaronia melanuralis. Walker: xxxiv. 1363 (1865). Margaronia proximalis. Walker: xxxiv. 1364.
    Margaronia herbidalis. Walker: xxxiv. 1365.
    Pachyarches tibialis. Moore: P. Z. S., Lond., 1877, p. 618.
          Swinhoe and Cotes: 1. c., 619. 4214.
    Enchocnemidia squamopedalis. Snellen (nec Guen, nec Led.): Trans. Ent.
                                         Soc., Lond., 1890, p. 611.
  Type (phryneusalis). N. India, in B. M.
  Type (atlitalis). Sarawak, Borneo, in B. M.
  Type (herbidalis). Ceram, in B. M.
  Type (tibialis). S. Andamans, in B. M.
  a. Sarawak (type morvusalis) (Wallace). b. Flores (type melyn-
uralis) (Wallace). c. Makian, Celebes (type proximalis) (Wallace).
d. New Guinea (Wallace). e. Khasia Hills (2).
```

GENUS CENOCNEMIS. Warren: Ann. Mag. N. H. (6), xviii.
p. 116 (1896).

3479. Cenocnemis marginata.

Cenocnemis marginata. Hmn.: Ill. Typ. Lep. Het., B. M., ix. p. 169, pl., 173, f. 23 (1893).

```
Glyphodes marginata. Hampson: Faun. Brit Ind. Moths, iv. p. 348 (1896).
                                   -- P. Z. S., Lond., 1898, p. 735.
    Type. Cevlon, in B. M.
    a. Sarawak, Borneo (Wallace).
                                           b. Waigiu (Wallace).
  Cevlon (2) (Thwaites).
                               d. Sula (Wallace).
                                                             e. Singapore.
  f. Assam (lenkins).
       A genus with a tuft of hairs on inner area of hind-wings below;
    superficially only distinguishable from Enchocnemidia vertumnalis
    by the difference in the colouration of the cilia of the wings, being
  • fuscous tipped with grey, and has no basal pale line to the cilia.
    which is very pronounced in phryneusalis.
3480. Cenocnemis confinis.
      Glyphodes confinis. Hampson: P. Z. S., Lond., 1898, p. 735.
    Type. Australia, in B. M.
    a. New South Wales.
                                 b. Australia (2).
      GENUS MARGARONIA. Hübn.: Verz., p. 358 (1816).
         Glyphodes. Guen.: Delt. et Pyral., p. 202 (1854).
       Chloauges. Led.: Wien. Ent. Mon., vii. p. 405 (1863).
                      Moore: Lep. Ceylon, iii. p. 335 (1886).
        Cadarena.
      Pitama. Moore: Descr. Ind. Lep. Atk., p. 217 (1888).
3481. Margaronia pomonalis.
      Margarodes pomonalis.
                             Guen.: l. c., 309. 334.
                            Walker: xviii. 5,30 (1859).
      Margaronia pomonalis,
                             Butler: P. Z. S., Lond., 1880, p. 685.
                             Swinhoe: P. Z. S., Lond., 1885, p. 871.
                             Meyrick: Trans. Ent. Soc., Lond., 1894, p. 456.
      Pachyarches pomonalis.
                             Led.: l. c., p. 398.
                             Moore: P. Z. S., Lond., 1867, p. 94.
                                 - Lep. Ceylon, iii. p. 327, pl. 182, f. 78 (1886).
                            S. and C.: Cat. Moths of India, v. 619. 4212(1888).
                           Hampson: Faun. Brit. Ind. Moths, iv. p. 350 (1896).
      Glyphodes pomonalis.
                                  - P. Z. S., Lond., 1898, p. 741.
    a. Khasia Hills.
                           b. Indore (6) (Hearsay).
3482. Margaronia glauculalis.
      Margarodes glauculalis. Guen.: Delt. et Pyral., 306. 325 (1854).
                           - Led.: Wien. Ent. Mon., vii. p. 398 (1863).
      Margaronia glauculalis. Walker: xviii. 532 (1859).
                          --- Moore: Lep. Ceylon, iii. p. 325, pl. 181, f. 2, 20 (1886).
                              S. and C.: Cat. Moths of India, v. 618.4207 (1888).
                              Hmn.: Ill. Typ. Lep. Het., B.M., ix.47.1223(1893).
                              Meyrick: Trans. Ent. Soc., Lond., 1894, p. 466.
      Glyphodes glauculalis. Hmn.: (part) Faun. Brit. Ind. Moths, iv. p. 350(1896).
                              P. Z. S., Lond., 1898, p. 741.
```

Margaronia vertumnalis. Swinhoe (nec Guen.): P.Z.S., Lond., 1885, p.871. Margarodes nereis. Meyrick: Trans. Ent. Soc., Lond., 1887, p. 271.

```
b. Cambodia, Siam (Mouhot).
    a. Ceylon (4) (Thwaites).
  c. Singapore (Wallace).
                                 d. Sarawak, Borneo (Wallace).
             f. New Guinea (Wallace).
3483. Margaronia marthesiusalis.
      Margaronia marthesiusalis. Walker: xviii. 531 (1859).
      Pachyarches marthesiusalis. Moore: P.Z.S., Lond., 1867, p. 94; 1878, p. 850.
                             ___ S.andC.: Cat. Moths of India, v. 619.4211(1888).
                              Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 279.
                            Hmn.: (part) Faun. Brit. Ind. Moths, iv. p. 350(1806).
      Glyphodes glauculalis.
                               P. Z. S., Lond., 1898, p. 741.
     Type. India, in B. M.
     a. India.
                    b. Ceram (Wallace).
       Quite distinct from the green elauculalis.
3484. Margaronia punctiferalis.
      Margaronia punctiferalis. Walker: xxxiv. 1364 (1865).
      Glyphodes punctiferalis. Hun.: Faun. Brit. Ind. Moths, iv. p. 351 (1896).
                              P. Z. S., Lond., 1898, p. 741.
    a. New Guinea (type) (Wallace).
                                                  b. Ceram (2) (Wallace).
  e. Aru (Wallace).
3485. Margaronia amphitritalis.
      Margarodes amphitritalis. Guen.: Delt. et Pyral., 307. 327 (1854).
      Margaronia amphitritalis. Walker: xviii. 529 (1859); xxxiv. 1363 (1865).

    Mevrick: Trans. Ent. Soc., Lond., 1894, p. 5.

      Pachyarches amphitritalis.
                                 Led.: Wien. Ent. Mon., vii. p. 398 (1863).
                                 Moore: P. Z. S., Lond., 1867, p. 94.
                                 S. and C.: Cat. Moths of India, v. 618.4209 (1888).
                                 Snellen: Trans. Ent. Soc., Lond., 1890, p. 609.
      Glyphodes amphitritalis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 350 (1896).
                               ---- P. Z. S., Lond., 1898, p. 741.
     a. Gilolo (Wallace).
                                b. Mysol (Wallace).
                                                           c. New Guinea
                    d. Aru (Wallace).
  (Wallace).
       Walker, in vol. xxxiv. p. 1363, redescribed Guenee's species appar-
     ently by oversight, omitting to mention that it was Guenee's species:
     he described the three examples from Gilolo, Mysol, and New
     Guinea wrongly as females, the first two being males.
3486. Margaronia unionalis.
       Pyralis unionalis. Hübn.: Pyral., pl. 20, f. 132 (1805).
       Botys unionalis. Treit.: Schm. Eur., vii. 116. 27 (1829).
       Dup.: Lep. Fr., viii. p. 155, pl. 220, f. 4 (1830).
                        Herr. Schäff.: Schin. Eur., iv. 25, 62 (1849).
       Margaronia unionalis. Hübn.: Verz., 358. 3429 (1816).
                             Walker: xviii. 516 (1859).
                             Snellen: Trans. Ent. Soc., Lond., 1890, p. 610.
                             Hampson: Ill. Typ. Lep. Het., B. M., viii. 37.
                                     1026 (1891); ix. 47. 1221 (1893).
       Margarodes unionalis. Guen.: Delt. et Pyral., 305. 321 (1854).
       Glyphodes unionalis. Hmn.: (part) Faun. Brit. Ind. Moths, iv. p. 351 (1896).
                               --- P. Z. S., Lond., 1898, p. 739.
```

a. Karachi (Swinhoe).

```
3487. Margaronia quinquepunctalis.
      Botvs aninouebunctalis.
                               Boisd.: Faun, Ent. Madag., p. 117, pl. 16, f. 5'1834).
                               Guen.: Delt. et Pyral., 304. 320 (1854).
      Margarodes transvisalis.
                               Led.: Wien. Ent. Mon., vii. p. 398 (1863).
                                Walker: xviii. 525 (1859); xix. 976 (1859).
      Margaronia transvisalis.
                                Moore: P.-Z. S., Lond., 1867, p. 94.
                               Warren: P. Z. S., Lond., 1888, p. 334.
                                S. and C.: Cat. Moths of India, v. 618. 4208 (1888).
                                Hmn.: Ill.Typ.Lep.Het., B.M., viii. 37. 1027(1891).
      Margaronia claralis. Walker: xxxiv. 1362 (1865).
   . Margaronia intactalis. Walker: xxxiv. 1402.
      Glyphodes unionalis. Hmn.: (part) Faun. Brit. Ind. Moths, iv. p. 351 (1896).
                            --- P. Z. S., Lond., 1898, p. 739.
    Types (claralis and intactalis). S. Africa, in B. M.
    a. India (4) (Hearsay).
                                    b. Sarawak, Borneo (Wallace).
3488. Margaronia nigropunctalis.
      Margarodes nigropunctalis,
                                  Brem.: Lep. Ost-Sib., p. 67, pl. 6, f. 5 (1864).
      Margaronia nigropunctalis. Snellen: Trans. Ent. Soc., Lond., 1890, p. 610.
                                  Hampson: Ill. Typ. Lep. Het., B. M., viii.
                                        37. 1028 (1891); ix. 47. 1222 (1893).
      Glyphodes nigropunctalis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 352 (1896).
                                ---- P. Z. S., Lond., 1898, p. 739.
      Botys submarginalis. Walker: xxxiv. 1414 (1865).
      Cydalmia submarginalis.
                               Swinhoe: P. Z. S., Lond., 1885, p. 871.
                                S. and C.: Cat. Moths of India, v. 617. 4203(1888).
      Margaronia neomera. Butler: Ill. Typ. Lep. Het., B. M., ii. p. 57, pl. 39,
                                   f. 5 (1878).
    Type (submarginalis).
                              Penang, in B. M.
    Type (neomera). Japan, in B. M.
    a. Penang (Cantor).
                                 b. Nilgiri Hills (Cardew).
3489. Margaronia annulata.
      Phalana annulata. Fabr.: Ent. Syst., iii. (2), p. 214 (1794).
      Glyphodes annulata. Hampson: (part) P. Z. S., Lond., 1898, p. 740.
      Botys celsalis. Walker: xviii. 654 (1859).
      Margaronia celsalis. Swinhoe: P. Z. S., Lond., 1885, p. 871.
                           Moore: Lep. Ceylon, iii. p. 325, pl. 181, f. 4 (1886).
                           S. and C.: Cat. Moths of India, v. 618. 4205 (1888).
                           Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 279.
                           Snellen: Trans. Ent. Soc., Lond., 1890, p. 610.
                           Hampson: Ill. Typ. Lep. Het., B. M., viii. 37. 1025
                                 (1891); ix. 47. 1220 (1893).
                           Meyrick: Trans. Ent. Soc., Lond., 1894, p. 6; 1897, p. 87.
      Glyphodes celsalis. Hampson: Faun. Brit. Ind. Moths, iv. p. 352 (1896).
      Botys partialis. Led.: Wien. Ent. Mon., vii, pp. 371. 465, pl. 9, f. 8 (1863).
      Margaronia usitata. Butler: Ann. Mag. N. H. (5), iv. p. 454 (1879).
    Type in Banksian cabinet, B. M.
    Type (usitata). Japan, in B. M.
    a. Sarawak, Borneo (type celsalis) (Wallace). b. Nilgiri Hills.
  c. Ceylon (2) (Thwaites).
3490. Margaronia fraterna.
```

Margaronia fraterna. Moore: Descr. Ind. Lep. Atk., p. 217 (18

```
Margaronia fraterna. S. and C.: Cat. Moths of India, v. 618. 4206 (1888).
      Glyphodes fraterna. Hampson: Faun. Brit. Ind. Moths, iv. p. 352 (1806).
                             P. Z. S., Lond., 1898, p. 740.
    Type. Cherra Punii, in coll. Staudinger.
    a. India (Ashmol. Mus.).
                                    b. Khasia Hills (3).
3491. Margaronia hermesalis.
      Tobata hermesalis. Walker: xviii. 516 (1859).
      Glyphodes hermesalis. Hampson: Faun. Brit. Ind. Moths, iv. p. 353 (1806).
                                P. Z. S., Lond., 1898, p. 739.
      Pitama lativitta. Moore: Descr. Ind. Lep. Atk., p. 217, pl. 7, f. 21 (1888).
                       S. and C.: Cat. Moths of India, v. 623. 4230 (1888).
    Type (lativitta). Darjiling, in coll. Staudinger.
    a. Sarawak, Borneo (type 9) (Wallace).
                                                  b. India, s.
3492. Margaronia badialis.
      Botys badialis. Walker: xviii. 694 (1859).
      Margaronia badialis. Meyrick: Trans. Ent. Soc., Lond., 1894, p. 456.
      Glyphodes badialis. Hampson: Faun. Brit. Ind. Moths, iv. p. 360 (1896).
                            P. Z. S., Lond., 1898, p. 736.
    a. Sarawak, Borneo (type) (Wallace).
3493. Margaronia sinuata.
                         Fabr.: Sp. Ins., ii. 267. 153 (1781).
      Phahena sinuata.
                            — Ent. Syst., iii. (2), 208. 295 (1794).
      Botys sinuata. Led.: Wien, Ent. Mon., vii. p. 371 (1863).
      Cadarena sinuata.
                         Moore: Lep. Ceylon, iii, p. 336, pl. 183, f. 2, 2 a (1886).
                         S. and C.: Cat. Moths of India, v. 604. 4124 (1888).
                         Hampson: Ill. Typ. Lep. Het., B. M., viii. 40. 1100
                                (1801); ix. 50. 1332 (1803).
      Glyphodes sinuata. Hampson: Faun. Brit. Ind. Moths, iv. p. 358 (1896).
                              P. Z. S., Lond., 1898, p. 747.
      Phaliena (Geometra) marginata. Cram.: Pap. Exot., iv. pl. 400, f. I (1782).
      Botys marginata. Swainson: Zool. Illustr. (1), ii. pl. 77, f. 1 (1821).
                         Guen.: Delt. et Pyral., 343. 394 (1854).
      Botys marginalis,
                         Walker: xviii. 633 (1859).
    a. Ceylon (4) (Thwaites).
3494. Margaronia stolalis.
      Glyphodes stolalis.
                          Guen.: Delt. et Pyral., 293. 296, pl. 3, f. 11 (1854).
                          Walker: xvii. 497 (1859).
                          Led.: Wien. Ent. Mon., vii. p. 402 (1863).
                          Moore: P. Z. S., Lond., 1867, p. 92; 1878, p. 849.
                          Snellen: Tijd. voor Ent., xxvi., p. 143 (1883).
                          Meyrick: Trans. Ent. Soc., Lond., 1886, p. 224;
                                1894, p. 456.
                          Moore: Lep. Ceylon, iii. p. 321 (1886).
                         S. and C.: Cat. Moths of India, v. 615. 4189 (1888).
                          Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 613.
                          Hmn.: Ill. Typ. Lep. Het., B. M., ix. 47. 1232 (1893).
                         Faun. Brit. Ind. Moths, iv. 354 (1896).
                       P. Z. S., Lond., 1898, p. 744.
```

```
Glyphodes diurnalis. Swinhoe (nec Guen.): P. Z. S., Lond., 1885, p. 872.
                                              b. India (Horsley).
    a. Sarawak, Borneo (Wallace).
  India.
              d. Darjiling.
3495. Margaronia lacustralis.
      Glyphodes lacustralis. Moore: P. Z. S., Lond., 1867, p. 93, pl. 7, f. 11.
                            S. and C.: Cat. Moths of India, v. 614. 4185 (1888).
                         - * Snellen: Trans. Ent. Soc., Lond., 1890, p. 614.
                            Hampson: Faun. Brit. Ind. Moths, iv. p. 357 (1896).
                                    - P. Z. S., Lond., 1898, p. 747.
   Type. Bengal, in coll. Staudinger.
    a. India.
3496. Margaronia sabacusalis.
                            Walker: xvii, 504 (1850).
      Glythodes sabacusalis.
                             Hampson: P. Z. S., Lond., 1898, p. 743.
      Talanga delectalis. Snellen: Tijd. voor Ent., xxxvii.p. 38, pl. 6, f. 2, 3 (1894).
    a. Sarawak, Borneo (type) (Wallace).
3497. Margaronia eurytusalis.
      Glyphodes eurytusalis.
                             Walker: xvii. 503 (1859).
                             Hampson: Faun. Brit. Ind. Moths, iv. p. 355 (1896).
                                   --- P. Z. S., Lond., 1898, p. 743.
      Glyphodes opalalis. Hampson: Ill. Typ. Lep. Het., B. M., viii. p. 135, pl.
                                155, f. 20 (1891).
    Type (opalalis). Nilgiri Hills, in B. M.
    a. Sarawak, Borneo (type) (Wallace).
3498. Margaronia naralis.
      Glyphodes naralis. Felder: Reise Nov. Lep., pl. 136, f. 38 (1874).
                          Snellen: Trans. Ent. Soc., Lond., 1890, p. 613.
                         Hampson: Faun. Brit. Ind. Moths, iv. p. 356 (1896).
                                --- P. Z. S., Lond., 1898, p. 744.
      Glyphodes lacteata. Butler: P. Z. S., Lond., 1880, p. 685.
    Type. Sarawak, Borneo, in coll. Rothschild.
    Type (lacteata). Sarawak, in B. M.
    a. Sarawak (Wallace).
3499. Margaronia zelimalis.
      Glyphodes zelimalis.
                           Walker: xvii. 502 (1850); xix. 974 (1850).
                           Moore: Lep. Ceylon, iii. p. 557, pl. 215, f. 6 (1887).
                           S. and C.: Cat. Moths of India, v. 615, 4190 (1888).
                           Hampson: Ill. Typ. Lep. Het., B. M., viii. 37, 1035
                                (1891); ix. 47. 1231 (1893).
                                   - Faun. Brit. Ind. Moths, iv. p. 355 (1896).
                               P. Z. S., Lond., 1898, p. 743.
      Glyphodes nyctealis. Snellen: Midd,-Sum., iv. Lop., p. 68 (1880).
     a. Sarawak, Borneo (type) (Wallace).
3500. Margaronia itysalis.
       Glyphodes itysalis. Walker: xvii. 501 (1859).
                       - Moore? Lep. Ceylon, iii. p. 323, pl. 180, f. 4 (1886).
```

```
Glythodes itysalis.
                          S. and C.: Cat. Moths of India, v. 614. 4184 (1888).
                          Hmn.: Ill. Typ. Lep. Het., B.M., viii. 37. 1033 (1801).
                            ---- Faun. Brit. Ind. Moths, iv. p. 354 (1806).
                            --- P. Z. S., Lond., 1898, p. 743.
                          Meyrick: Trans. Ent. Soc., Lond., 1887, p. 212;
      Glyphodes ityalis.
                               1897, p. 87.
      Glyphodes pierpersialis. Snellen; Midd.-Sum., iv. Lep., p. 68 (1880).
      Glyphodes malayana. Butler: P. Z. S., Lond., 1880, p. 684.
    Type (malayana). Takow, Formosa, in B. M.
    a. Sarawak, Borneo (type) (Wallace).
                                                   b. Nilgiri Hills.
3501. Margaronia principalis.
      Glyphodes principalis. Walker: xxxiv. 1358 (1865).
                       --- Hampson: P. Z. S., Lond., 1898, p. 742.
      Margaronia principalis. Meyrick: Trans. Ent. Soc., Lond., 1894, pp. 5
                                     and 456.
    a. Sumatra (type) (Wallace).
3502. Margaronia prothymalis.
      Glyphedes prothymalis. Swinhoe: Trans. Ent. Soc., Lond., 1892, p. 19,
                                    pl. 1, f. 15.
                     ----- Hmn.: Faun. Brit. Ind. Moths, iv. p. 359 (1896).
                              ---- P. Z. S., Lond., 1898, p. 742.
    Type. Khasia Hills, in B. M.
    a. Cherra Punji.
3503. Margaronia quadrimaculalis.
      Botys quadrimaculalis. Brem, and Grey: Beitrage, p. 22 (1853).
      Desmia (!) quadrimaculalis. Walker: xix. 934 (1859).
      Glyphodes quadrimaculalis. Led.: Wien. Ent. Mon., vii. p. 402 (1863).
                                  Staud. and W.: Cat., No. 253 (1871).
                                  Hampson: P. Z. S., Lond., 1898, p. 742.
      Glyphodes consocialis. Led.: l. c., pl. 14, f. 2.
    a. Japan.
3504. Margaronia actorionalis.
      Glyphodes actorionalis. Walker: xvii. 498 (1859).
                             Moore: P. Z. S., Lond., 1867, p. 92; 1877, p. 618.
                             Swinhoe: P. Z. S., Lond., 1885, p. 871.
                             Meyrick: Trans. Ent. Soc., Lond., 1886, p. 224.
                             Moore: Lep. Ceylon, iii. p. 322, pl. 180, f. 13(1886).
                             S. and C.: Cat. Moths of India, v. 613, 4177 (1888).
                             Hmn.: Ill. Typ. Lep. Het., B. M., ix. 47, 1230 (1893).
                               --- (part) Faun. Brit. Ind. Moths, iv. p. 359
                                           (1896).
                              P. Z. S., Lond., 1898, p. 742.
    Glyphodes zelleri. Led.: Wien. Ent. Mon., vii. pp. 402, 478, pl. 14, f. 3 (1863).
                  ---- Snellen: Trans. Ent. Soc., Lond., 1890, p. 612.
      Lypotigris jovialis. Folder: Reise Nov. Lep., pl. 136, f. 25 (1874).
      Glyphodes jovialis. Snellen: Tijd. voor Ent., xxvi. p. 1416(1883).
     Type. N. India, in B. M.
     Type (jovialis). Moluccas, in coll. Rothschild.
     a. Ceylon (3) (Thwaites).
                                           •b. Sarawak, Borneo (Wallace).
  c. Sula (Wallace). d. Geram (Wallace).
```

3505. Margaronia concl	usalis.
Glyphodes conclusalis.	Walker: xxxiv. 1354 (1865). S. and C.: Cat. Moths of India, v. 614. 4182 (1888). Snellen: Trans. Ent. Soc., Lond., 1890, p. 612.
	Hampson: Ill. Typ. Lep. Het., B. M., viii. 37.
	1036, pl. 156, f. 12 (1891).
Margaronia conclusali	Meyrick: Trans. Ent. Soc., Lond., 1894, p. 456.
	Warren: Ann. Mag. N. H. (6), xviii. p. 118 (1896).
Glyphodes violalis. W	Hmn.: (part) Faun.Brit.Ind.Moths,iv.p.359 (1896).
•	- P. Z. S., Lond., 1898, p. 742.
Type. India, in B. M	
	kkim, in coll. Rothschild.
	sia Hills, in coll. Rothschild.
	. Ganjam (Minchin). c. Aru (Wallace).
d. Mysol (Wallace).	e. Makian, Celebes (Wallace).
3506. Margaronia bivit	ralis.
Glyphodes bivitralis.	Guen.: Delt. et Pyral., 293. 298 (1854).
The state and a second	Walker: xvii. 497 (1859).
	Led.: Wien. Ent. Mon., vii. p. 402 (1863).
	Moore: P. Z. S., Lond., 1878, p. 849.
	Butler: P. Z. S., Lond., 1880, p. 684.
	Moore: Lep. Ceylon, iii. p. 322, pl. 180, f. 2, 2a (larva)
	(1886).
	Meyrick: Trans. Ent. Soc., Lond., 1887, p. 212. S. and C.: Cat. Moths of India, v. 613. 4179 (1888).
•	Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 278.
	Snellen: Trans. Ent. Soc., Lond., 1890, p. 613.
	Hampson: Ill. Typ. Lep. Het., B. M., viii. 37. 1032
	(1891); ix. 47. 1233 (1893).
-	Faun. Brit. Ind. Moths, iv. p. 355 (1896).
-	(part) P. Z. S., Lond., 1898, p. 743.
Margaronia bivitralis	Meyrick: l. c., 1894, p. 456.
a. Ceylon (9) (Thwai	tes). b. Bombay. c. Bangalore
(Minchin). d. Sar	awak, Borneo (Wallace). e. Amoy, China.
	the larva is a leaf roller on a plant commonly
parasitic on the Bany	
3507. Margaronia bicol	or.
	on: Zool. Illustr. (1), ii. pl. 77, f. 2 (1821).
Glyphodes bicolor. Le	ed.: Wien. Ent. Mon., vii. p. 402 (1863).
	loore: Lep. Ceylon, iii. p. 321 (1886).
	and C.: Cat. Moths of India, v. 613. 4178 (1888).
S	winhoe: Trans. Ent. Soc., Lond., 1890, p. 278.
	nellen: Trans. Ent. Soc., Lond., 1890, p. 612.
——	mn.: Ill. Typ. Lep. Het., B. M., ix. 47. 1229 (1893).
the second secon	Faun. Brit. Ind. Moths, iv. p. 358 (1896).
3.5	P. Z. S., Lond., 1898, p. 742.
	Meyrick: Trans. Ent. Soc., Lond., 1894, p. 456.
Eudroptis perspicillali	s. Zelier: Caffr., p. 53 (1852).
i nacellura perspicilla	lis. Led.: 1. c., p. 400.

```
Glyphodes perspicillalis. Meyrick: 1. c., 1884, p. 299.
                           Guen.: Delt. et Pyral., 294. 300, pl. 5, f. 5 (1854).
       Glythodes diurnalis.
                           Walker: xvii. 498 (1859).
                           Led.: Wien. Ent. Mon., vii. p. 402 (1863).
                           Moore: P. Z. S., Lond., 1867, p. 92.
                           Snellen: Tijd. voor Ent., xxvi. p. 142 (1883).
                           Moore: Journ. Linn. Soc., Lond., Zool., xxi. p. 50
                                  (1886).
      Glyphodes parvalis.
                          Walker: xxxiv. 1355 (1865).
                          Swinhoe: P. Z. S., Lond., 1885, p. 872.
     Type (parvalis). S. India, in B. M.
     a. India (3) (Ashmol. Mus.). b. Ceylon (7) (Thwaites).
                                                                           c
  New Guinea (Wallace).
3508. Margaronia ernalis.
      Glythodes ernalis.
                         Swinhoe: Ann. Mag. N. H. (6), xiv. p. 148 (1804).
                         Hampson: Faun. Brit. Ind. Moths, iv. p. 359 (1896).
                               P. Z. S., Lond., 1898, p. 742.
    Type. Shillong, in B. M.
    a. Khasia Hills (3).
                               b. India.
3509. Margaronia pyloalis.
      Glyphodes pyloalis Walker: xix. 973 (1859).
                         Moore: Lep. Ceylon, iii. p. 321, pl. 180, f. 3 (1886).
                         S. and C.: Cat. Moths of India, v. 615. 4188 (1888).
                         Hmn.: Ill. Typ. Lep. Het., B. M., ix. 47, 1235 (1803).
                                 Faun. Brit. Ind. Moths, iv. p. 357 (1896).
                              - P. Z. S., Lond., 1898, p. 746.
      Glyphodes sylpharis.
                           Butler: Ill. Typ. Lep. Het., B. M., ii. p. 57, pl. 39,
                                  f. 2 (1878).
    Type. N. China, in B. M.
    Type (sylpharis). Yokohama, in B. M.
    a. N. China.
3510. Margaronia conjunctalis.
      Glyphodes conjunctalis. Walker: xxxiv. 1357 (1865).
                             Hampson: P. Z. S., Lond., 1898, p. 741.
      Glyphodes actorionalis. Led. (nec Walker): Wien. Ent. Mon., vii. p. 402.
                                    pl. 14, f. 4 (1863).
      Glyphodes ledereri. Butler: Ann. Mag. N. H. (5), xiii. p. 203 (1884).
    Type (ledereri). Amboina, in B. M.
    a. Sula (type) (Wallace). b. Mysol (Wallace). c. New Guinea
  (2) (Wallace).

 d. Ké Island (Wallace).

3511. Margaronia canthusalis.
      Glyphodes canthusalis. Walker: xvii. 505 (1859).
                            Hmn.: Faun. Brit. Ind. Moths, iv. p. 357 (1896).
                              ---- P. Z. S., Lond., 1898, p. 747.
      Botys luciferalis. Walker: xxxiv. 1412 (1865).
      Glyphodes luciferalis. Moore: P. Z. S., Lond., 1867, p. 92.
                         - Swinhoe: P. Z. S., Lond., 1885, p. 872.
```

```
Glyphodes luciferalis. S. and C.: Cat. Moths of India, v. 614. 4186 (1888).
                      - Snellen: Trans. Ent. Soc., Lond., 1890, p. 614.
     Glyphodes lora. Walker: xxxv. 1978 (1866).
     Glyphodes spectandalis. Snellen: Tijd. voor Ent., xxxviii. p. 138, pl. 6, f. 1
                                 (1895).
   Type (luciferalis). Kanara, in B. M.
    Type (lora). Darjiling, in B. M.
    a. Sarawak, Borneo (type) (Wallace). b. Bombay.
                                                                c. India.
3512. Margaronia phytonalis. Pl. VIII. f. 10.
   . Botys phytonalis. Walker: xviii. 698 (1859).
     Glyphodes phytonalis. Hampson: P. Z. S., Lond., 1898, p. 747.
    Type. Sarawak, Borneo, in B. M.
    a. Sarawak (Wallace).
3513. Margaronia cæsalis.
      Glyphodes casalis. Walker: xvii. 499 (1859).
                       Moore: P. Z. S., Lond., 1867, p. 92.
                       Snellen: Trans. Ent. Soc., Lond., 1890, p. 614.
                  --- Hmn.: Ill. Typ. Lep. Het., B. M., viii. 37. 1037 (1891);
                             ix. 47. 1234 (1893).
                            - Faun. Brit. Ind. Moths, iv. p. 356 (1896).
                          P. Z. S., Lond., 1898, p. 747.
      Synclera casalis. Moore: P. Z. S., Lond., 1877, p. 618.
                       Lep. Ceylon, iii. p. 316, pl. 183, f. 7 2 (1886).
                      S. and C.: Cat. Moths of India, v. 633. 4304 (1888).
                      Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 280.
    Type. Ceylon, in B. M.
    a. Singapore.
 GENUS MOROCOSMA. Led: Wien. Ent. Mon., vii, p. 403 (1863).
3514. Morocosma margaritaria.
     Phulana-Pyralis margaritaria. Cram.: Pap. Exot., iv. p. 150, pl. 367,
                                          f. C (1782).
     Morocosma margaritaria. Led.: 1. c., pl. 14, fig. 7.
                               Walker: xxxiv. 1368 (1865).
                               Meyrick: Trans. Ent. Soc., Lond., 1887, p. 213.
      Glyphodes margaritaria. Hampson: P. Z. S., Lond., 1898, p. 736.
      Glyphodes crameralis. Guen.: Delt. et Pyral., 293. 297 (1854).
                           Walker: xvii. 500 (1859).
   · Morocosma polybapta. Butler: Ann. Mag. N. H. (5), x. p. 236 (1882).
    Type (polybapta). Duke of York Island, in B. M.
    a. Ké Island (Wallace).
        Genus EUDIOPTIS. Hübn.: Verz., p. 359 (1816).
          Phakellura. Westw.: Int. Ens., ii. p. 401 (1840).
3515. Eudioptis indica.
      Eudioptis indica.
                       Saunders: Trans. Ent. Soc., Lond., 1851, p. 163. pl. 12,
                             f. 5, 6, 7.
                       Moore: Lep. Ceylon, iii. p. 324 (1886).
```

١į.

```
Hampson: Ill. Typ. Lep. Het., B. M., viii. 37. 1031
       Eudioptis indica.
                                (1801); ix. 47. 1228 (1893).
       Phakellura indica. Walker: xviii. 514 (1859).
                          Butler: P. Z. S., Lond., 1880, p. 685.
                          Snellen: Tikl. voor Ent., xxvi. p. 141 (1883).
                          Swinhoe: P. Z. S., Lond., 1884, p. 525; 1885, p. 870.
                                  1886, p. 459.
                          S. and C.: Cat. Moths of India, v. 616. 4197 (1888).
                          Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 279.
                          Snellen: Trans. Ent. Soc., Lond., 1890, p. 611.
       Phacellura indica. Meyrick: Trans. Ent. Soc., Lond., 1884, p. 297.
                         Hampson: Faun. Brit. Ind. Moths, iv. p. 360 (1806).
       Glythodes indica.
                                ___ P. Z. S., Lond., 1898, p. 738.
       Phakellura indicalis.
                             Moore: P. Z. S., Lond., 1867, p. 93.
       Eudioptis capensis. Zeller: Caffr., p. 52 (1852).
       Phacellura capensis.
                            Led.: l. c.
       Phakellura vazorialis.
                             Guen.: Delt. et Pyral., 297. 304 (1854).
                             Semper: Verh. Zool.-bot., Ges., 1867, p. 702.
       Phacellura gazorialis.
                             Led.: Wien. Ent. Mon., vii. p. 400 (1863).
       Phakellura zyganalis.
                             Guen.: l. c., 297. 305.
                             Walker: xviii. 515.
    a. India (4) (Hearsay).
                                 b. Java (3) (Horsley). c. Amoy, China.
  d. Fiji.
              e. Mauritius.
                                  f. Sula (Wallace).
                                                         g. Siam (Mouhot).
  h. Ceylon.
                 i. Ceram (Wallace). j. Flores (Wallace).
                                                                  k. Celebes.
        GENUS RHAGOBA. Moore: Descr. Ind. Lep. Atk.,
                             p. 217 (1888).
3516. Rhagoba octomaculalis.
      Filodes octomaculalis 9. Moore: P. Z. S., Lond., 1867, p. 95.
                               S. and C.: Cat. Moths of India, v. 621, 4223
                                     (1888).
       Botys octomaculalis. Snellen: Trans. Ent. Soc., Lond., 1890, p. 589.
      Pygospila octomaculalis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 361 (1896).
                                   - P. Z. S., Lond., 1898, p. 750.
      Rhagoba bimaculata &.
                              Moore: Descr. Ind. Lep. Atk., p. 218.
                              Swinhoe and Cotes: 1. c., 623, 4231.
    Type. Darjiling, in coll. Staudinger.
    Type (bimaculata). Darjiling, in coll. Staudinger.
    a. India d.
                       b. Khasia Hills 9.
GENUS LOMOTROPA. Led.: Wien. Ent. Mon., vii. p. 404 (1863).
3517. Lomotropa costiflexalis.
                            Guen.: Delt. et Pyral., 313. 341 (1854).
     Pygospila costiflexalis.
                             Hmn.: Faun. Brit. Ind. Moths, iv. p. 362 (1896).
                                 --- P. Z. S., Lond., 1898, p. 750.
      Lomotropa costiflexalis.
                              Led.: l. c., p. 405, pl. 14, f. 8 8.
                              Hmn.: Ill. Typ. Lep. Het., B.M., ix. 46. 1213 (1893).
      Margaronia costiflexalis. Meyrick: Trans. Ent. Soc., Lond., 1894, p. 456.
      Pygospila costiferalis. Walker: xviii. 538 (1859).
                            Swinhoe: P. Z. S., Lond., 1885, p. 870.
    a. Ceylon (Thwaites).
```

GENUS PYGOSPILA. Guen.: Delt. et Pyral., p. 312 (1854).

```
3518. Pygospila tyres.
      Phalana (Pyralis) tyres. Cram.; Pap. Exot., iii. pl. 263, f. C (1782).
      Pygospila tyres. Led.: Wien. Ent. Mon., vii. p. 404 (1863).
                      Swinhoe: P. Z. S., Lond., 1884, p. 524.
                      Moore: Lep. Ceylon, iii. p. 329 (1886).
                      S. and C.: (part) Cat. Moths of India, v. 620, 4218 (1888).
                    - Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 280.
                    - Snellen: Trans. Ent. Soc., Lond., 1890, p. 617.
                   - Hmn.: Ill. Typ. Lep. Het., B. M., viii. 36. 1021 (1891);
                              ix. 46. 1212 (1893).
                           - Faun. Brit. Ind. Moths, iv. p. 361 (1896).
                       P. Z. S., Lond., 1898, p. 750.
      Glyphodes tyres. Meyrick: Trans. Ent. Soc., Lond., 1887, p. 210.
      Margaronia tyres. Meyrick: l. c., 1894, p. 5.
      Pygospila tyresalis. Guen.: 1. c.
                          Walker: xviii. 537 (1859).
                          Moore: P. Z. S., Lond., 1867, p. 95.
                          Swinhoe: P. Z. S., Lond., 1885, p. 870; 1886, p. 459.
      Phlyctania thyralis. Hübner: Verz., 359. 3442 (1816).
    a. India (6) (Hearsay).
                               b. Cevlon (Thwaites). c. Aru (Wallace).
  d. N. Guinea (Wallace).
3519. Pygospila bivittalis.
      Pygospila bivittalis. Walker: xxxiv. 1365 (1865).
                          Hampson: P. Z. S., Lond., 1898, p. 750.
      Lomotropha vellerialis. Snellen: Notes Leyd. Mus., xiii. p. 239.
                                  --- Tijd. voor Ent., xxxv.pl. 10, f. 9, 10 (1892).
    a. Ceram (type) (Wallace).
      The type is a male, not a female as stated by Walker.
3520. Pygospila cuprealis.
      Pygospila tyres, var. cuprealis. Swinhoe: Trans. Ent. Soc., Lond., 1892,
                                           p. 19, pl. 1, f. 4.
      Pygospila cuprealis. Hampson: Faun. Brit. Ind. Moths, iv. p. 362 (1896).
                                 - P. Z. S., Lond., 1898, p. 750.
      Pygospila evanidalis. Snellen: Tijd. voor Ent., xxxix. p. 68 (1896); xl.
                                pl. 6, f. 4, 4 a, 5 (1897).
    Type. Khasia Hills, in B. M.
    a. Khasia Hills.
  GENUS HEORTIA. Led.: Wien. Ent. Mon., vii. p. 402 (1863).
                  Eteta. Walker: xxxi. 221 (1864).
         Tyspana. Moore: Lep. Ceylon, iii. p. 256 (1885).
3521. Heortia dominalis.
      Heortia dominalis. Led.: 1. c., pl. 14, f. 6.
                        Hampson: P. Z. S., Lond., 1898, p. 751.
      Eteta sexfasciata. Walker: xxxi. 221.
      Vitessa triplaga. Walker: Char. Und. Lep. Het., p. 8 (1869).
     Type (triplaga). Without locality, in B. M.
     a. Ceram (type sexfasciata) (Wallace).
```

3522.	Heortia vitessoi	des.
	Tyspana vitessoides.	Moore: Lep. Ceylon, iii. p. 256, pl. 178, f. 3, 3 a
		(larva) (1885). S.tand C.: Cat. Moths of India, v. 664. 4517 (1888).
		Snellen: Trans. Ent. Soc., Lond., 1890, p. 561.
		Rag.: Ann. Soc. Ent. Fr., 1891, p. 110.
	Heortia vitessoides.	Hmn.: Faun. Brit. Ind. Moths, iv. p. 363 (1896). P. Z. S., Lond., 1898, p. 751.
	ype. Ceylon, in B Ceylon (5) (Thwa	
GEN		Led.: zool,-bot. Ges. Wien., 1855, p. 252. Walker: xviii. 544 (1859).
3523.	Euclasta defama	talis.
	Ilurgia defamatalis.	and the second s
	Euclasta defamatalis.	Led.: Wien, Ent. Mon., vii p. 423, pl. 15, f. 13(1863). Swinhoe: P. Z. S., Lond., 1885, p. 872; 1886, p. 459. S. and C.: Cat. Moths of India, v. 622. 4225 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 280. Hmn.: Ill. Typ. Lep. Het., B. M., viii. 40. 1097 (1891); ix. 50. 1328 (1893). Faun. Brit. Ind. Moths, iv. p. 364 (1896).
		P. Z. S., Lond., 1898, p. 752.
a.	India (type).	b. India (4).
3524.	Euclasta macera	talis.
	Euclasta maceratalis.	
		Walker: xxxiv. 1368 (1865). Meyrick: Trans. Ent. Soc., Lond., 1884, p. 295; 1886, p. 225; 1887, p. 213.
		Hampson: P. Z. S., Lond., 1898, p. 751.
a.	Australia (2).	
Genus	S POLYTHLIPT	A. Led.: Wien. Ent. Mon., vii. p. 389 (1863).
3525 .	Polythlipta ceres	alis.
	Polythlipta cerealis.	Led.: l. c., pp. 389 and 477. Walker: xxxiv. 1490 (1865).
		Felder: Reise Nov. Lep., pl. 135, f. 34 (1874).
•		S. and C.: Cat. Moths of India, v. 615. 4191 (1888).
		Snellen: Trans. Ent. Soc., Lond., 1890, p. 601. Hampson: Faun. Brit. Ind. Moths, iv. p. 365 (1896).
•	Glyphodes vagalis.	————— P. Z. S., Lond., 1898, p. 752. Walker: xxxiv. 1356.
		Moore: P. Z. S., Lond., 1867, p. 93.
***		Swinhoe and Cotes: 1. c., 4196.
	ype (<i>vagalis</i>). Ind . India.	lia, in B. M.

```
3526. Polythlipta divaricata.
                             Moore: Lep. Ceylon, iii. p. 311, pl. 179, f. 16 9,
      Polythlipta divaricata.
                                    16 a (larva) (1886).
                              S. and C.: Cat. Mpths of India, v. 615. 4193 (1888).
                              Hampson: Ill. Typ. Lep. Het., B. M., viii. 39.
                                    1090 (1891); ix. 50. 1320 (1893).
                                      - Faun. Brit. Ind. Moths, iv. p. 366 (1896).
                                     -- P. Z. S., Lond., 1898, p. 752.
    Type. Cevlon, in B. M.
    a. Cevlon (7) (Thwaites).
3527. Polythlipta globulipedalis.
                               Walker: xxxiv. 1359 (1865).
      Glyphodes globulipedalis.
      Nausinoë globulipedalis.
                               Meyrick: Trans. Ent. Soc., Lond., 1894, p. 468.
      Polythlipta globulipedalis.
                                Hampson: P. Z. S., Lond., 1898, p. 753.
      Phalangiodes columalis.
                               Snellen: Tijd. voor Ent., xxiii. p. 239 (1880);
                                     xxvii. p. 46, pl. 4, f. 8 (1884).
                               Meyrick: l. c., 1887, p. 214.
    a. New Guinea (type) (Wallace).
3528. Polythlipta inconspicua.
                             Moore: Descr. Ind. Lep. Atk., p. 220 (1888).
      Botyodes inconspicua.
                             S. and C.: Cat. Moths of India, v. 502, 4038 (1888).
      Polythlipta inconspicua. Hmn.: Faun. Brit. Ind. Moths, iv. p. 367 (1896).
                                P. Z. S., Lond., 1898, p. 753.
     Type. Darjiling, in coll. Staudinger.
    a. India.
         Genus NAUSINOË.
                                    Hübn.: Verz., p. 362 (1816).
        Phalangiodes. Guen.: Delt. et Pyral., p. 278 (1854).
3529. Nausinoë neptis.
      Phalana-Noctua neptis. Cram.: Pap. Exot., iii. p. 128, pl. 264, f. F (1782).
      Phalangodes neptis. Led.: Wien. Ent. Mon., vii. p. 445 (1863).
      Phalangiodes neptis. Meyrick: Trans. Ent. Soc., Lond., 1884, p. 295.
                           Snellen: Tijd. voor Ent., xxvii. p. 46 (1884).
                                - Trans. Ent. Soc., Lond., 1890, p. 637.
                        Moore: Lep. Ceylon, iii. p. 310 (1886).
       Nausinoë neptis.
                        S. and C.: Cat. Moths of India, v. 637, 4329 (1888).
                        Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 281.
                        Hampson: Ill. Typ. Lep. Het., B. M., viii. 39. 1091
                               (1891); ix. 50. 1323 (1893).
       Lepyrodes neptis. Hampson: Faun. Brit. Ind. Moths, iv. p. 368 (1806).
      Nausinoë neptalis. Hübn.: l. c., p. 363.
       Phalangiodes neptisalis. Guen.: 1. c., p. 279. 272.
       Phalangiodes neptalis. Walker: xvii. 467 (1859).
                             Moore: P. Z. S., Lond., 1877, p. 617.
                             Swinhoe: P. Z. S., Lond., 1885, p. 870.
                             Moore: Journ. Linn. Soc., Lond., Zool., xxi. p. 59
                                   (1886).
       Lepyrodes puerita. Hampson: (part) P. Z. S., Lond., 1898, p. 754.
     a. India (3) (Ashmol. Mus.).
                                          b. Ceylon (4) (Thwaites).
                                                                            c.
   Moreton Bay.
```

Guen.: Delt. et Pyral., p. 277 (1854). GENUS LEPYRODES. 3530. Lepyrodes geometralis. Lepyrodes geometralis. Guen.: 1. c., p. 278, pl. 8, f. 6. - Walker: xvii. 465 (1859). - Led.: Wien. Ent. Mon., vii. p. 445 (1863). - Moore: P. Z. S., Lond., 1867, p. 91. Snellen: Tijd. voor Ent., xxvii. p. 45 (1884). - Moore: Lep. Ceylon, iii. p. 308 (1886). Journ. Linn. Soc., Lond., Zool., xxi. p. 50 (1886).S. and C.: Cat. Moths of India, v. 645, 4370 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 248. Snellen: Trans. Ent. Soc., Lond., 1890, p. 636. Hampson: Ill. Typ. Lep. Het., B. M., viii, 39. 1092 (1891); ix. 50. 1324 (1893). Meyrick: Trans. Ent. Soc., Lond., 1894, p. 10. Hampson: Faun. Brit. Ind. Moths, iv. p. 368 (1806). ----- P. Z. S., Lond., 1898, p. 754. Diasemia (!) geometralis. Butler: P. Z. S., Lond., 1881, p. 622. Swinhoe: P. Z. S., Lond., 1884, p. 524; 1885, р. 875; 1886, р. 460. b. Bombay. a. India (4) (Hearsay). c. Amoy, China. GENUS ANALYTA. Led.: Wien. Ent. Mon., vii. p. 405 (1863). 3531. Analyta sigulalis. Leucinodes sigulalis. Guen.: Delt. et Pyral., 223. 188 (1854). Walker: xvii. 394 (1859); xix. 941 1859). S. and C.: Cat. Moths of India, v. 632. 4291 (1888) Analyta sigulalis. Hampson: Faun. Brit. Ind. Moths, iv. p. 369 (1896). - P. Z. S., Lond., 1898, p. 755. Leucinodes (?) heranicealis. Walker: xvii. 394; xix. 941. Analyta albicillalis. Led.: l. c., p. 406, pl. 14, f. 10. ----- Walker: xxxiv. 1371 (1865). Leucinodes auxialis. Swinhoe: P. Z. S., Lond., 1886, p. 458, pl. 41, f. 12. Swinhoe and Cotes: l. c., 4286. Type (auxialis). Mhow, in B. M. a. Sarawak, Borneo (type heranicealis) (Wallace). b. India. GENUS LEUCINODES. Guen.: Delt. et Pyral., p. 221 (1854). 3532 ___eucinodes orbonalis. Leucinodes orbonalis. Guen.: 1. c., 223. 187. ----- Walker: xvii. 393 (1859). --- Led.: Wien, Ent. Mon., vii. p. 440 (1863). Moore: P. Z. S., Lond., 1867, p. 90; 1877, p. 615. Swinhoe: P. Z. S., Lond., 1884, p. 524; 1885, p. 868. Moore: Lep. Ceylon, iii. p. 289, pl. 179, f. 9 (1885).

- S. and C.: Cat. Moths of India, v. 631. 4290 (1888). ---- Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 278.

```
Leucinodes orbonalis. Hampson: Ill. Typ. Lep. Het., B. M., viii. 30. 1004
                              (1891); ix. 50. 1325 (1893).
                                 - Faun. Brit. Ind. Moths, iv. p. 370 (1896).
                                   P. Z. S., Lond., 1898, p. 756.
    a. Indore (4) (Hearsay).
                                  b. Cevlon. c. Bombay (2).
  GENUS COMPSOPHILA. Meyrick: Trans. Ent. Soc., Lond...
                            1886, p. 256.
                  Butler: Trans. Ent. Soc., Lond., 1886, p. 422.
  Niphadaza.
3533. Compsophila nebulalis.
     Leucochroma (?) nebulalis. Walker: xxxiv. 1353 (1865).
     Metrea nebulalis. Hampson: P. Z. S., Lond., 1898, p. 757.
    a. Sula (type) (Wallace).
     GENUS CROCIDOLOMIA. Zeller: Caffr., p. 65 (1852).
                Godara. Walker: xix. 808 (1859).
3534. Crocidolomia binotalis.
     Crocidolomia binotalis. Zeller: l. c.
                           Led.: Wien, Ent. Mon., vii. p. 358 (1863).
                           Walker: xxxiv. 134 (1865).
                           Hampson: Faun. Brit. Ind. Moths, iv. p. 372 (1896).
                           ---- P. Z. S., Lond., 1898, p. 759.
     Pionea comalis. Guen.: Delt. et Pyral., 368. 453 (1854).
     Godara comalis. Walker: xix. 809.
        ----- Led.: l. c., p. 383, pl. 12, f. 6.
      Butler: Ann. Mag. N. H. (5), v. p. 226 (1880).
        _____ Snellen: Tijd. voor Ent., xxvi. p. 134 (1883).
      Swinhoe: P. Z. S., Lond., 1884, p. 525; 1885, p. 875.
      Meyrick: Trans. Ent. Soc., Lond., 1884, p. 321.
       Moore: Lep. Ceylon, iii. p. 348, pl. 179, f.2, 2a, 2b (1886).
                    S. and C.: Cat. Moths of India, v. 612. 4176 (1888).
         Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 276.
                    Snellen: Trans. Ent. Soc., Lond., 1890, p. 593.
          Hmn.: Ill. Typ. Lep. Het., B. M., viii. 36. 1015 (1891).
     Crocidolomia comalis. Hampson: l. c., ix. 46. 1206 (1893).
     Pionea incomalis. Guen.: 1. c., 369. 454.
     Godara incomalis.
                       Walker: xix. 810.
                       Led.: 1. c.
                      Butler: P. Z. S., Lond., 1881, p. 622; 1883, p. 168.
               Swinkoe: P. Z. S., Lond., 1884, p. 525.
    a. Sarawak (Wallace).
                                   b. Australia., c. Ceylon (2)
  (Thwaites).. d. India (3).
```

3535. Crocidolomia illustralis.

Godara illustralis. Lucas: Proc. Roy. Soc., Queensland, viii. p. 3 (1891). a. Queensland (2) (Batchelor).

```
GENUS OËBIA. Hübn.: Verz., p. 362 (1816).
Hellula. Guen.: Delt. et Pyral., p. 415 (1854).
```

3536. Oëbia undalis. Phalana undalis. Fabr.: Ent. Syst., iii. (2), 226. 362 (1794). Pyralis undalis. Hubn.: Pyral., 19. 7, pl. 14, f. 93 (1805). Ochia undalis. Hübn.: Verz., p. 362. Hampson: Ill. Typ. Lep. Het., B. M., viii. 34. 971 (1891): ix. 44. 1140 (1893). Treit.: Schm. Eur., vii. 128. 1 (1829). Nymphula undalis. Dup.: Lep. Fr., viii. p. 160, pl. 221, f. 1 (1830). Herr. Schäff.: Eur. Schm., iv. p. 10, pl. 8, f. 54 (1849). Guen.: 1. c., 416. 538. Hellula undalis. Walker: xix. 813 (1859). Led.: Wien. Ent. Mon., vii. p. 351 (1863). Meyrick: Trans. Ent. Soc., Lond., 1884, p. 317; 1887, p. 229; 1890, p. 460; 1894, p. 8. Moore: Lep. Ceylon, iii. p. 355 (1886). - S. and C.: Cat. Moths of India, v. 664. 4518 (1888). Hampson: Faun. Brit. Ind. Moths, iv. p. 373 (1896). ---- P. Z. S., Lond., 1898, p. 760. Hellula hydralis. Guen.: 1. c., 416. 539. Walker: xix. 814. Scoparia (?) alconalis. Walker: xix. 827. Leucinodes (?) exemptalis. Walker: xxxiv. 1313 (1865). Type (alconalis). Ceylon, in B. M. Type (exemptalis). China, in B. M. a. Indore (3) (Hearsay).

SUB-FAMILY PYRAUSTINÆ.

GENUS SAMEODES. Shellen: Tijd. voor Ent., xxiii. p. 217 (1880).

3537. Sameodes cancellalis.

```
Botys cancellalis. Zeller: Caffr., p. 34 (1852).

Cacographis cancellalis. Led.: Wien. Ent. Mon., vii. p. 360 (1863).

Walker: xxxiv. 1225 (1865).

Sameodes cancellalis. Meyrick: Ent. Mo. Mag., xxi. p. 202 (1884).

Trans. Ent. Soc., Lond., 1886, p. 241.

Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 277.

Hampson: Ill. Typ. Lep. Het., B. M., viii. 35. 992

(1891); ix. 44. 1158 (1893).

Faun. Brit. Ind. Moths, iv. p. 375 (1896).

P. Z. S., Lond., 1899, p. 174.

Stenia pipleisalis. Walker: xvii. 420 (1859).

Sameodes pipleisalis. Moore: Lep. Ceylon, iii. p. 307, pl. 181, f. 14 (1886).

Sameodes pipleidalis. Meyrick: l. c., 1884, p. 300.

Lepyrodes (?) lepidalis. Walker: xvii. 465.
```

Moore: P. Z. S., Lond., 1867, p. 91.

Samea sidealis. Walker: xix. 937 (1859).

Hymenia meridionalis. Walker: xxxv. 1314 (1865).

Samea vespertilionalis. Saalmuller: Ber. Senck. Gesell., 1880, p. 301.

Sameodes trithyralis. Snellen: l. c., p. 218; xxvi. p. 134, pl. 8, f. 4 (1883).

Types (pipleisalis and sidealis). Sierra Leone, in B. M.

Type (lepidalis). Ceylon, in B. M.

Type (meridionalis). South India, in B. M.

a. Bombay (2). b. India.

GENUS MEROCTENA. Led.: Wien. Ent. Mon., vii. p. 392 (1863).

3538. Meroctena tullalis.

Botys tullalis. Walker: xviii. 649 (1859).

Moore: P. Z. S., Lond., 1867, p. 97.

S. and C.: Cat. Moths of India, v. 597. 4079 (1888).

Meroctena tullalis. Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 269.

Hampson: Ill. Typ. Lep. Het., B. M., viii. 35. 983

(1891); ix. p. 162, pl. 172, f. 31 (1893).

Faun. Brit. Ind. Moths, iv. p. 376 (1896).

P. Z. S., Lond., 1899, p. 178.

Type. N. India, in B. M.

a. Khasia Hills (2).

3539. Meroctena sirioxantha.

Ligrofis sirioxantha. Meyrick: Trans. Ent. Soc., I.ond., 1886, p. 262. Meroctena staintoni. Hampson: (part) P. Z. S., Lond., 1899, p. 178.

Type. Fiji, in B. M. a. Sumatra (Wallace).

I do not know where the type of *staintoni*, Led., is deposited: but Lederer's figures are very good, and his figure of *staintoni* does not resemble *sirioxantha*.

GENUS ARCHERNIS. Meyrick: Proc. Linn. Soc., N. S. W., 1887, p. 254.

Chrysommatodes. Warren: Ann. Mag. N. H. (6), xvii. p. 105 (1896).

3540. Archernis scopulalis.

Botys scopulalis. Walker: xxxiv. 1438 (1865).

Archernis scopulalis. Hampson: P. Z. S., Lond., 1899, p. 181.

a. Flores (type) (Wallace).

3541. Archernis ignealis. Pl. VIII. f. 29.

Botys ignealis. Walker: xxxiv. 1423 (1865).

Archernis ignealis, Hampson: P. Z. S., Lond., 1899, p. 181.

a. Morty (type) (Wallace).

3542. Metoportha dolopsalis.

GENUS METOPORTHA. Meyrick: Trans. Ent. Soc., Lond., 1894, p. 463.

```
Botys dolopsalis. Walker: xviii, 692 (1859).
      Metoportha dolopsalis. Meyrick: 1. c.
      Archernis dolopsalis. Hmn.: (part) Faun. Brit Ind. Moths, iv. p. 379 (1806).
                                -- P. Z. S., Lond., 1899, p. 181.
      Botys fimbripunctalis. Walker: xxxiv. 1425 (1865).
    a. Sarawak, Borneo (type &) (Wallace).
                                                           b. Mysol (type 9
 fimbripunctalis) (Wallace).
                                   c. New Guinea (Wallace).
    GENUS TERASTIA. Guen.: Delt. et Pyral., p. 211 (1854).
3543. Terastia subjectalis.
      Terastia subjectalis. Led.: Wien. Ent. Mon., vii. p. 480 (1863).
                          Walker: xxxiv. 1308 (1865).
                           S. and C.: Cat. Moths of India, v. 631. 4285 (1888).
                           Hmn.: Ill. Typ. Lep. Het., B. M., ix. 44. 1160(1803).
      Megaphysa quadratalis. Walker: xxxiv. 1527.
      Terastia meticulosalis. Hmn.: (part) Faun. Brit. Ind. Moths, iv. p. 381(1806)
                                  - P. Z. S., Lond., 1899, p. 182,
    Type (quadratalis). Java, in B. M.
    a. India.
                     b. Bombay (2).
3544. Terastia egialealis.
      Megaphysa egialealis. Walker: xvii. 383 (1859).
                            S. and C.: Cat. Moths of India, v. 632, 4294 (1888).
       Terastia egialealis. Hampson: Faun. Brit. Ind. Moths, iv. p. 381 (1896).
                                   - P. Z. S., Lond., 1899, p. 182.
       Terastia proceralis.
                          Led.: Wien. Ent. Mon., vii. p. 480 (1863).
                          Walker: xxxiv. 1308 (1865).
                          Swinhoe and Cotes: 1. c., 631, 4284.
                          Snellen: Trans. Ent. Soc., Lond., 1890, p. 622.
      Agathodes diversalis. Walker: xxxiv. 1307.
                            Moore: P. Z. S., Lond., 1867, p. 90.
                            Swinhoe and Cotes: 1. c., 631. 4283.
      Megaphysa quadriferalis. Walker: xxxiv. 1528.
     Type (diversalis). Darjiling, in B. M.
     Type (quadriferalis). Java, in B. M.
     a. India (type).
                            b. India.
    GENUS OMPHISA. Moore: Lep. Ceylon, iii. p. 317 (1886).
3545. Omphisa illisalis.
      Botys illisalis. Walker: xviii. 653 (1859).
                      Led.: Wien. Ent. Mon., vii. p. 371, pl. 9, f. 12 (1863).
                      Moore: P. Z. S., Lond., 1877, p. 619.
       Omphisa illisalis. Moore: l. c., p. 318, ol. 183, f. 4.
                    - S. and C.; Cat. Moths of India, v. 601. 4107 (1888).
```

Omphisa anastomosalis. Hmn.: (part) Ill. Typ. Lep. Het., B. M., ix. 44. 1159 (1893).
Faun. Brit. Ind. Moths, iv. p. 382 (1896). P. Z. S., Lond., 1899, p. 183.
Type. Ceylon, in B. M. a. Morty (Wallace).
The type of the genus: not anastomosalis, as stated by Hampson Moths, iv. p. 382; Hampson's figure represents illisalis.
3546. Omphisa anastomosalis.
* Pionea anastomosalis. Guen.: Delt. et Pyral., 373. 467 (1854). Walker: xviii. 760 (1859).
Hmn.: Ill. Typ. Lep. Het., B. M., viii. 35.994 (1891) **Omphisa anastomosalis. Hmn.: (part) Faun. Brit. Ind. Moths, iv. p. 382 (1896)
a. Sula (Wallace). b. Aru (Wallace).
Quite distinct from illisalis; I have a fine series of the different forms of this genus: the illisalis, reported by Moore from Darjiling in P. Z. S., Lond., 1867, p. 96, is repetitalis, Snellen, which is also quite distinct.
GENUS ISOCENTRIS. Meyrick: Trans. Ent. Soc., Lond.,
1887, p. 232.
Leucocraspeda. Warren: Ann. Mag. N. H. (6), vi. p. 475 (1890).
3547. Isocentris illectalis.
Botys illectalis. Walker: xviii. 658 (1859). Hedylepta illectalis. Moore: Lep. Ceylon, iii. p. 277 (1885). S. and C.: Cat. Moths of India, v. 641, 4345 (1888). Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 283.
I.cucocraspeda illectalis. Hmn.: Ill. Typ. Lep. Het., B. M., ix. p. 164, pl
173, f. 9 (1893). Isocentris illectalis. Meyrick: Trans. Ent. Soc., Lond., 1894, p. 7; 1897 p. 89.
Type. Ceylon, in B. M. a. Khasia Hills.
GENUS CHOBERA. Moore: Descr. Ind. Lep. Atk., p. 219 (1888).
3548. Chobera stenophilalis.
Bolys stenophilalis. Walker: xxxiv. 1407 (1865).
Crocidophora stenophilalis. Hmn.: Faun. Brit. Ind. Moths, iv.p. 389 (1896) P. Z. S., Lond., 1899, p. 194.
Circobotys marginalis. Hmn.: Ill. Typ. Lep. Het., B. M., viii. p. 133, pl 155, f. 9 ? (1891).
Type (marginalis ?). Nilgiri Hills, in B. M. a. Cambodia, Siam (type) (Mouhot).

```
Genus CROCIDOPHORA. Led.: Wien. Ent. Mon., vii.
                             p. 386 (1863).
                 Warren: Ann. Mag. N. H. (6), xvi. p. 475 (1895).
 Monocrocis.
3549. Crocidophora limbolalis.
      Asopia limbolalis, Moore: P. Z. S., Lond., 1877, p. 615.
                       S. and C.: Cat. Moths of India, v. 626. 4256 (1888).
      Crocidophora limbolalis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 390 (1806).
                                - P. Z. S., Lond., 1899, p. 192.
    Type. Andamans, in B. M.
    a. Barrackpur (Minchin).
      Minchin notes that the larva is a leaf roller and feeds on Anticaris
    todicaria
3550. Crocidophora fasciata.
      Hapalia fasciala.
                       Moore: Descr. Ind. Lep. Atk., p. 223, pl. 7, f. 20
                             (1888).
                       S. and C.: Cat. Moths of India, v. 599, 4090 (1888).
      Crocidophora fasciata. Hampson: Faun. Brit. Ind. Moths, iv. p. 301 (1896).
                               P. Z. S., Lond., 1899, p. 193.
    Type. Darjiling, in coll. Staudinger.
    a. India.
3551. Crocidophora habisalis.
      Botvs habisalis. Walker: xviii. 702 (1859).
      Crocidophora habisalis. Hampson: P. Z. S., Lond., 1899, p. 193.
      Rhodaria (1) mavialis. Walker: xix, 925 (1859).
    Types of both. Sarawak, Borneo, in B. M.
    a. Sarawak (Wallace).
  GENUS CROCHIPHORA. Hübn.: Geyer, Samml. Exot. Schm.,
                            iv. p. 12 (1838).
                 Maruca. Walker: xviii. 540 (1859).
       Siriocauta. Led.: Wien. Ent. Mon., vii. p. 424 (1863).
3552. Crochiphora testulalis.
      Crochiphora testulalis. Hübn.: 1. c., f. 620, 630.
      Stenia testulalis. Guen.: Delt. et Pyral., pp. 230 and 247 (1854).
                      Walker: xvii. 420 (1859).
      Siriocauta testulalis. Led.: l. c.
                          Snellen: Trans. Ent. Soc., Lond., 1890, p. 623.
                         Meyrick: Trans. Ent. Soc., Lond., 1894, pp. 10 and 468.
      Maruca testulalis. Moore: Lep. Ceylon, iii. p. 298 (1885).
                        S. and C.: Cat. Moths of India, v. 622. 4229 (1888).
                        Hampson: Faun. Brit. Ind. Moths, iv. p. 393 (1896).
                               - P. Z. S., Lond., 1899, p. 194.
      Hydrocampa aquatilis. Boisd.: Guer. Icon. Anim. Ins., pl. 90, f. 9 (1844).
      Maruca aquatilis. Walker: xviii. 540 (1859).
                                                                 c. Japan.
     a. India (5) (Hearsay).
                                      b. Nilgiri Hills.
   d. Amoy, China.
```

3553. Crochiphora amboinalis.

Siriocauta (1) amboinalis. Felder: Reise Nov. Lep., pl. 135, f. 24 (1874). Crochiphora amboinalis. Hampson: Ill. Typ. Lep. Het., B. M., viii. 40. 1096 (1891).

Maruca amboinalis. Snellen: Midd.-Sum., iv. Lep., p. 73 (1880).

Crochiphora simialalis. Snellen: Tijd. voor Ent., xxvii. p. 39, pl. 3, f. 9
(1884).

Seriocauta simialalis. Snellen: Trans. Ent. Soc., Lond., 1890, p. 623.

Type. Amboina, in coll. Rothschild.

a. Nilgiri Hills.

GENUS PARUDEA. nov

& Belongs to the *Crocidophora* group; venation similar: male with the retinaculum small and without the large fan of scales: hinder margin of fore-wings heavily fringed with upturned hair along its whole length: antennæ flattened at the sides; slightly dislocated at its base, socket much swollen with a slight projection in front.

3554. Parudea fimbriata. nov. Pl. VIII. f. 34.

δ Above of a uniform dark dull ochreous colour, base of palpi and body below pure white; fore-wings with the costal line purplish, a grey spot in the cell and a streak at its end: a discal, outwardly curved line of grey lunules across both wings, hind-wings paler at the base and along the costal margin: cilia of both wings broad and of a purplish colour except towards the anal angle of hind-wings, where it becomes white: legs and wings below including the cilia pale ochreous grey, with the discal line of fore-wings slightly visible.

Expanse of wings, 130 inches.

a. N. China (type).

Allied to nothing I know of.

GENUS TETRIDIA. Warren: Ann. Mag. N. H. (6), vi. p. 477 (1890). 3555. Tetridia vinacealis.

Botys vinacealis. Moore: P. Z. S., Lond., 1877, p. 619; 1878, p. 850. Charema vinacealis. S. and C.: Cat. Moths of India, v. 623. 4236 (1888).

------ Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 269.

Tetridia vinacealis. Warren: 1. c.

Hmn.: Ill. Typ. Lep. Het., B. M., viii. 38. 1068 (1891).

Polythlipta (!) vinacealis. Snellen: Trans. Ent. Soc., Lond., 1890, p. 601.

Polythlipta albicaudalis. Snellen: Tijd. voor Ent., xxiii. p. 221 (1880);

Polythlipta albicaudalis. Snellen: Tijd. voor Ent., xxiii. p. 221 (1880); xxvi. p. 137, pl. 8, f. 7, 7 a, b, c (1883).

Tetridia caletoralis. Hmn.: (part) Faun. Brit. Ind. Moths, iv. p. 395 (1896).

P. Z. S., Lond., 1899, p. 196.

Type. Port Blair, in B. M.

a. India. b. Khasia Hills.

3556. Tetridia caletoralis.

Botys caletoralis. Walker: xviii. 651 (1859).

```
Botys caletoralis. Moore: P. Z. S., Lond., 1867, p. 97.
                    - Snellen: Trans. Ent. Soc., Lond., 1890, p. 580,
      Charema caletoralis. S. and C.: Cat. Moths of India, v. 623. 4233 (1886)
                          Hmn.: (part) Faun. Brit. Ind. Moths, iv. p. 395 (1806).
       Tetridia caletoralis.
                          P. Z. S., Lond., 1899, p. 196.
      Botvs phænnisalis. Walker: xviii. 684.
    Type. N. India, in B. M.
    a. Sarawak, Borneo (type phannisalis) (Wallace). b. Cambodia.
  Siam (Mouhot).
       Type a is a male, not female as stated by Walker.
GENUS POLYGRAMMODES. Guen.: Delt. et Pyral., p. 318 (1854).
                    Mevrick: Trans. Ent. Soc., Lond., 1884, p. 320.
  Aphytoceros.
3557. Polygrammodes lucusalis.
      Botys lucusalis. Walker: xviii, 722 (1850).
      Polygrammodes lucusalis. Hmn.: P. Z. S., Lond., 1899, p. 199.
      Aphytoceros lucalis. Meyrick: l. c., p. 321.
      Botys histrionalis. Led.: Wien. Ent. Mon., vii. p. 371, pl. 9, fig. 13 (1863).
    Type. Australia, in B. M.
    a. New South Wales.
3558. Polygrammodes tapsusalis. Pl. VIII. f. 33.
      Bolys tapsusalis. Walker: xviii. 697 (1859).
      Polygrammodes tapsusalis. Hampson: P. Z. S., Lond., 1899, p. 198.
    a. Sarawak, Borneo (type) (Wallace).
  GENUS PITACANDA. Moore: Lep. Ceylon, iii. p. 334 (1886).
3559. Pitacanda spilosomoides.
      Pitacanda spitosomoides. Moore: l. c., pl. 183, f. 10.
                              S. and C.: Cat. Moths of India, v. 604. 4125
                                    (1888).
                              Snellen: Trans. Ent. Soc., Lond., 1890, p. 605.
                              Hmn.: Ill. Typ. Lep. Het., B. M., viii. 35. 996
                                     (1891).
      Pachynoa spilosomoides. Hmn.: Faun. Brit. Ind. Moths, iv. p. 398 (1896).
      Polygrammodes spilosomoides. Hampson: P. Z. S., Lond., 1899, p. 198.
    Type. Ceylon, in B. M.
    a. Ceylon (2) (Thwaites).
                                     b. Bangalore (Minchin).
3560. Pitacanda pectinicornalis.
      Botys pectinicornalie. Guen.: Delt. et Pyral., 326. 351 (1854).
                          Walker: xviii. 647 (1859).
      Pachynoa pectinicornalis. Led.: Wien. Ent. Mon., vii. p. 391 (1863).
                               Walker: xxxiv. 1481 (1865).
                               Swinhoe: P. Z. S., Lond., 1885, p. 875.
                               S. and C.: Cat. Moths of India, v. 611. 4167
                                      (1888).
                              Hmn.: Faun. Brit. Ind. Moths, iv. p. 398 (1896).
      Polygrammodes pectinicornalis. Hampson: P. Z. S., Lond., 1899, p. 197.
    a. Bombay.
```

```
3561. Pitacanda mœrulalis. Pl. VII. f. I.
     Botys marulalis. Walker: xix. 1000 (1859).
     Pachynoa mærulalis. Walker: xxxiv. 1481 (1865).
     Polygrammodes marulalis. Hampson: P. Z. S., Lond., 1899, p. 196.
    a. Sarawak, Borneo (type) (Wallace).
3562. Pitacanda sabelialis.
     Botys sabelialis. Guen.: Delt. et Pyral., 326. 352 (1854).
              Walker: xviii, 647 (1859).
     Pachynoa sabelialis. Led.: Wien. Ent. Mon., vii. p. 392 (1863).
            Walker: xxxiv. 1481 (1865).
                         S. and C.: Cat. Moths of India, v. 611. 4168 (1888).
                         Hampson: Faun. Brit. Ind. Moths, iv. p. 397 (1896).
     Polygrammodes sabelialis. Hampson: P. Z. S., Lond., 1899, p. 197.
     Botys elycesalis. Walker: xix. 995 (1859).
     Dadessa elycesalis. Swinhoe and Cotes: l. c., 591. 4028.
      Pachynoa obstructalis. Walker: xxxiv. 1481.
    Type (clycesalis). Moulmein, in B. M.
    a. Amov. China (type obstructalis).
      GENUS NOMOPHILA. Hübn.: Verz., p. 368 (1816).
       Stenopteryx. Guen.: Delt. et Pyral., p. 413 (1854).
3563. Nomophila noctuella.
      Tinea noctuella. Schiff: Wien. Verz., p. 136 (1776).
     Nomophila noctuella. Led.: Wien. Ent. Mon., vii. p. 379 (1863).
                          S. and C.: Cat. Moths of India, v. 666. 4530 (1888).
                          Hampson: Faun. Brit. Ind. Moths, iv. p. 401 (1896).
                               ---- P. Z. S., Lond., 1899, p. 201.
     Pyralis hybridalis. Hübn.: Pyral., p. 29, pl. 17, f. 114 (1805).
     Nomophila hybridalis. Hübn.: Verz., p. 368.
     Botys hybridalis. Treit.: Schm. Eur., vii. p. 109 (1829).
     Stenopteryx hybridalis. Guen.: 1. c., 414. 537.
                           Walker: xix. 812 (1859).
     Nephopteryx indistinctalis. Walker: xxvii. 59 (1863).
    a. Nilgiri Hills.
                            b. Brazil (type indistinctalis).
      To be found throughout the world; there are specimens in this
    Museum from Europe, the Cape, Jamaica, Hayti, Chili, Peru,
    and Rio.
  Genus ACHARANA. Moore: Lep. Ceylon, iii. p. 285 (1885).
3564. Acharana phæopteralis.
      Bolys phaopteralis. Guen.: Delt. et Pyral., 349. 409 (1854).
                         Walker: xviii. 612 (1859).
                         Led.: Wien. Ent. Mon., vii. 3. 372 (1863).
                     - Meyrick: Trans. Ent. Soc., Lond., 1884, p. 321.
     Acharana phaopteralis. Warren: Trans. Ent. Soc., Lond., 1889, p. 282.
                         - Hmn.: Ill. Typ. Lep. Het., B. M., ix. 45.1179(1893).
      Pachyzancla phaopteralis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 402 (1896).
                               P. Z. S., Lond., 1899, p. 202.
      Botys vestalis. Walker: xviii. 579.
```

```
Boty's otreusalis. Walker: xviii. 637.
      Acharana otreusalis. Moore: l. c., pl. 180, f. 11.
                           S. and C.: Cat. Moths of India, v. 602. 4112 (1888)
                           Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 270.
                           Hmn.: Ill.Typ. Lep. Het., B. M., viii. 36, 1017 (1801)
      Acharana otrealis.
                         Meyrick: Trans. Ent. Soc., Lond., 1894, p. 7.
      Botys triarialis. Walker: xviii. 639. Botys abstrusalis. Walker: xviii. 663.
                        Moore: P. Z. S., Lond., 1877, p. 620.
                        Butler: P. Z. S., Lond., 1883, p. 168.
                        Swinhoe: P. Z. S., Lond., 1884, p. 525; 1885, p. 873;
                              1886, p. 460.
      Botys plebejalis. Led.: 1. c., pp. 373 and 469, pl. 10, f. 8.
      Botys inhonestalis. Walker: xxxiv. 1433 (1865).
      Botys grisealis. Snellen: Tijd. voor Ent., xviii. p. 198, pl. 11, f. 8 (1875).
    Type (vestalis). Jamaica, in B. M.
    Type (otreusalis). Congo, in B. M.
 Type (triarialis). Sierra Leone, in B. M.
    Type (abstrusalis). Ceylon, in B. M.
    a. Ternate (type inhonestalis) (Wallace).
                                                     b. Nilgiri Hills.
  c. Bombay.
                     d. India.
3565. Acharana licarsisalis.
      Botvs licarsisalis. Walker: xviii. 686 (1859).
      Pharazia licarsisalis. Hmn.: Ill. Typ. Lep. Het., B. M., ix. 46, 1208 (1893).
      Pachyzancla licarsisalis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 402 (1896).
                                 -- P. Z. S., Lond., 1899, p. 202.
      Botys pharaxalis. Walker: xviii. 725.
      Botvs immundalis. Walker: xxxiv. 1448 (1865).
      Entephria (!) fumidalis. Walker: xxxiv. 1486.
    Type. Sarawak, Borneo, in B. M.
    Type (pharaxiralis). Sydney, in B. M.
    Type (immundalis). Java, in B. M.
    a. New Guinea (type fumidalis) (Wallace). b. Sarawak (Wallace).
     GENUS PANTŒOCOME. Warren: Ann. Mag. N. H. (6),
                           xviii. p. 173 (1896).
3566. Pantœocome dilatatipes.
      Botvs dilatatipes. Walker: xxxiv. 1419 (1865).
      Pachyzancla dilatatipes. Hampson: P. Z. S., Lond., 1899, p. 203.
      Pantaocome deformis. Warren: l. c.
    Type (deformis). Sumbawa, in coll. Rothschild.
    a. Mysol (type) (Wallace).
       The type is a male, not female as stated by Walker.
 GENUS PILOPTILA. Swinhoe: Ann. Mag. N. H. (6), xiv.
                              p. 142 (1894).
```

3567. Piloptila nigricornalis.

Piloptila nigricornalis. Swinhoe: l. c.

```
Pachyzancla nigricornalis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 402 (1896).
                                    -- P. Z. S., Lond., 1899, p. 203.
    Type. Cherra Punji, in B. M.
    a. Cherra Punji.
  GENUS PACHYZANCLA. Meyrick: Trans. Ent. Soc., Lond.,
                               1884, p. 315.
3568. Pachyzancia stultalis.
      Botys stultalis. Walker: xviii. 669 (1859).
                     Moore: P. Z. S., Lond., 1877, p. 619.
                     Snellen: Trans. Ent. Soc., Lond., 1890, p. 579.
      Pyrausta stultalis. Swinhoe: P. Z. S., Lond., 1885, p. 867; 1886, p. 457.
      Pachyzancla stultalis. Hmn.: Ill. Typ. Lep. Het., B. M., viii. 36. 1020
                                  (1891); ix. 46. 1209 (1893).
                                 - Faun. Brit. Ind. Moths, iv. p. 405 (1896).
                               --- P. Z. S., Lond., 1899, p. 204.
      Botys jasiusalis. Walker: xviii. 708.
      Botys basistrigalis. Walker: xxxiv. 1443 (1865).
      Pachyzancla mutualis. S. and C.: (part) Cat. Moths of India, v. 638.
                                   4334 (1888).
    Type. Ceylon, in B. M.
    Type (basistrigalis). Java, in B. M.
    a. Sarawak, Borneo (type jasiusalis) (Wallace).
                                                              b. Ceram
  (Wallace).
                   c. Cherra Punji (Swinhoe).
3569. Pachyzancia cynaralis.
      Botys cynaralis. Walker: xviii. 672 (1859).
                       S. and C.: Cat. Moths of India, v. 594, 4051 (1888).
      Hapalia (?) cynaralis. Moore: Lep. Ceylon, iii. p. 341 (1886).
      Acharana cynaralis. Hmn.: Ill. Typ. Lep. Het., B. M., ix. 45.1181 (1893).
      Pachyzanela cynaralis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 404 (1896).
                                 --- P. Z. S., Lond., 1899, p. 205.
      Hapalia marginalis. Moore: l. c., p. 338, pl. 182, f. 13.
                           Swinhoe and Cotes: 1. c., 600. 4098.
    Type. Ceylon, in coll. Layard.
    Type (marginalis). Ceylon, in B. M.
    a. India.
                    b. Cherra Punii.
3570. Pachyzancia mutualis.
      Botys mutualis.
                      Zeller: Caffr., p. 40 (1852).
                      Snellen: Tijd. voor Ent., xxvi. p. 129 (1883).
      Pachyzancia mutualis. Meyrick: Trans. Ent. Soc., Lond., 1884, p. 315.
                             Moore: Lep. Ceylon, iii, p. 279, pl. 178, f. 15 (1885).
                             S. and C.: Cat. Moths of India, v. 638. 4334 (1888).
      Pachyzancla agrotalis. Hampson: (part) Faun. Brit. Ind. Moths, iv. p. 405
                                  (1896).
      Pachyzancla bipunctalis. Hampson: (part) P. Z. S., Lond., 1899, p. 204.
    Type. Natal, in B. M.
    a. Khasia Hills (2).
3571. Pachyzancia admensalis.
```

Botys admensalis. Walker: xviii. 652 (1859).

Hapalia admensalis. Moore: Lep. Ceylon, iii. p. 339 (1886).

S. and C.: Cat. Moths of India, v. 598. 4083 (1888).

Pachyzancia egrotalis. Hmn.: (part) Faun. Brit. Ind. Moths, iv. p. 405(1896).

Pachyzancia bipunctalis. Hmn.: (part) P. Z. S., Lond., 1899, p. 204.

Type. Ceylon, in B. M.

a. Ceylon (Thwaites).

3572. Pachyzancia basalis.

Botys basalis. Walker: xxxiv. 1404 (1865).

Pachyzancla basalis. Moore: Lep. Ccylon, iii. p. 280 (1885).

S. and C.: Cat. Moths of India, v. 638. 4333 (2888).

Botys apertalis. Walker: xxxiv. 1450.

Pachyzancla agrotalis. Hmn.: (part) Faun. Brit. Ind. Moths, iv.p.405 (1896).

Pachyzancla bipunctalis. Hampson: (part) P. Z. S., Lond., 1899, p. 204.

Type. Ccylon, in B. M.

Type (apertalis). Java, in B. M.

a Sarawala Barnea

a. Sarawak, Borneo.

3573. Pachyzancia subalbescens.

Acharana subalbescens. Swinhoe: Ann. Mag. N. H. (6), xiv. p. 147 (1894). Pachyrancla agrotalis. Hmn.: (part) Faun. Brit. Ind. Moths, iv. p. 405 (1896). Pachyrancla bipunctalis. Hmn.: (part) P. Z. S., Lond., 1899, p. 204.

Type. Cherra Punji, in B. M.

a. Cherra Punji.

GENUS PROCEDEMA. Hampson: Faun. Brit. Ind. Moths, iv. p. 406 (1896).

3574. Procedema inscisalis.

GENUS LOXOSTEGE. Hübn.: Verz., p. 352 (1816).

Emmelia. Hübn.: Sam. Exot. Schm., v. 8, p. 409 (1824).

Phlyetænodes. Guen.: Delt. et Pyral., p. 173 (1854).

Spilodes. Guen.: l. c., p. 379.

Spilodes. Guen.: l. c., p. 379.

Dosara. Walker: xix. 828 (1859).

Ephelis. Led.: Wien. Ent. Mon., vii. p. 356 (1863). Eurycreon. Led.: 1. c., p. 376. Metallarcha. Meyrick: Trans. Ent. Soc., Lond., 1884, p. 341.

Proternia. Meyrick: l. c., p. 317.

Tritæa. Meyrick: l. c., p. 341.

3575. Loxostege massalis.

| Scopula massalis. Walker: xviii. 792 (1859).
| Eurycreon massalis. Meyrick: l. c., p. 338; 1887, p. 243.
| Phlyctanodes massalis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 408 (1896).
| P. Z. S., Lond., 1899, p. 211.
| Dosara calatalis. Walker: xix. 829 (1859).
| Swinhoe: P. Z. S., Lond., 1885, p. 876.
| Butler: P. Z. S., Lond., 1886, p. 384.
| Moore: Lep. Ceylon, iii. p. 351 (1886).
| S. and C.: Cat. Moths of India, v. 667. 4536 (1888).
| Type. Moreton Bay, in B. M.
| Type (calatalis). Ceylon, in B. M.

3576. Loxostege eurychrysa.

Metallarcha eurychrysa. Meyrick: Trans. Ent. Soc., Lond., 1884, p. 334. Phlyctenodes eurychrysa. Hampson: P. Z. S., Lond., 1899, p. 212.

Type. Ardrossan, S. Australia, in coll. Meyrick.

a. Queensland.

a. Karachi.

3577. Loxostege affinitalis.

Botys affinitalis. Led.: Wien. Ent. Mon., vii. p. 475, pl. 12, f. 4 (1863).

Walker: xxxiv. 1390 (1865).

Phlyctanodes affinitalis. Hampson: P. Z. S., Lond., 1899, p. 211.

Scopula ustalis. Walker: xxxiv. p. 1477.

Tritaa ustalis. Meyrick: Trans. Ent. Soc., Lond., 1884, p. 342; 1887, p. 244. Scopula turbidalis. Walker: xxxiv. p. 1477.

Nymphula sordida. Butler: Trans. Ent. Soc., Lond., 1886, p. 432.

Type. Australia, in coll. Rothschild.

Types (ustalis ? and turbidalis?). Moreton Bay, in B. M.

Type (sordida). Rockhampton, in B. M.

a. Australia.

GENUS LEPIDONEURA. Hampson: Faun. Brit. Ind. Moths, iv. p. 411 (1896).

3578. Lepidoneura longipalpis.

Antigastru longipalpis. Swinhoe: Ann. Mag. N. H. (6), xiv. p. 208 (1894). Lepidoneura longipalpis. Hampson: l. c., p. 412.

P. Z. S., Lond., 1899, p. 214.

Type. Shillong, in B. M.

a. Shillong.

```
Led.: Wien. Ent. Mon., vii. p. 419 (1862).
GENUS ANTIGASTRA.
3579. Antigastra catalaunalis.
     Bolys catalaunalis. Dup.: Lep. Fr., viii. p. 330, pl. 232, f. 8 (1830).
     IIerr. Schäff.: Eur. Schm., iv. p. 25, f. 56, 57 (1840).
     Ebulea catalaunalis. Guen.: Delt. et Pyral., 361. 437 (1854).
     Walker: xviii. 743 (1859).
       Swinhoe: P. Z. S., Lond., 1884, p. 525; 1885, p.
                             874: 1886, p. 460.
               S, and C.: Cat. Moths of India, v. 605. 4131 (1888)
     Antigastra catalaunalis. Led.: 1. c.
        Walker: xxxiv, 1483 (1865).
          Felder: Reise Nov. Lep., pl. 135, f. 12 (1874).
      Hmn.: Faun. Brit. Ind. Moths, iv. p. 412 (1896).
                      P. Z. S., Lond., 1899, p. 215.
     Botys venosalis. Walker: xxxiv. 1401.
    Type (venosalis). Congo, in B. M.
    a. Nilgiri Hills.
          GENUS NOORDA. Walker: xix. 978 (1859).
3580. Noorda blitealis.
     Noorda blitealis. Walker : xix. 979.
     Swinhoe: P. Z. S., Lond., 1885, p. 871.
       Moore: Lep. Ceylon, iii. p. 354, pl. 178, f. 11 (1886).
        S. and C.: Cat. Moths of India, v. 622. 4227 (1888).
       Hmn.: Ill. Typ. Lep. Het., B. M., ix. 44. 1161 (1893).
      ----- Faun. Brit. Ind. Moths, iv. p. 414 (1896).
          P. Z. S., Lond., 1899, p. 221.
     Scopula (?) subjectalis. Walker: xxxiv. 1472 (1865).
    Type. Ceylon, in B. M.
    Type (subjectalis). Deccan, in B. M.
                          b. Bombay (2).
    a. India (Hearsay).
3581. Noorda nigropunctalis.
     Noorda nigropunctalis. Hampson: P. Z. S., Lond., 1899, p. 222.
    Type. Malay States, in coll. Rothschild.
    a. Sarawak, Borneo (Wallace).
         GENUS DAUSARA. Walker: xvii. 507 (1859).
3582. Dausara talliusalis.
     Dausara talliusalis. Walker: xvii. 507.
                Hmn.: Faun. Brit. Ind. Moths, iv. p. 416 (1896).
                       P. Z. S., Lond., 1899, p. 222.
     Glyphodes marginalis. Moore: P. Z. S., Lond., 1877, p. 618, pl. 60, f. 15.
               S. and C.: Cat. Moths of India, v. 615. 4187 (1888).
   Type (marginalis). S. Andamans, in B. M.
    a. Sarawak (type) (Wallace).
    GENUS MECYNA. Guen.: Delt. et Pyral., p. 406 (1854).
3583. Mecyna gilvata.
```

Phalana gilvata. Fabr.: Ent. Syst., iii. (2), p. 208 (1794).

```
Mecvna vilvata.
                    Walker: xix. 804 (1859).
                    Hampson: Faun. Brit. Ind. Moths, iv. p. 418 (1896).
                        ---- P. Z. S., Lond., 1899, p. 224.
                       Hübn.: Pyral., p. 25; pl. 10, f. 67; and figs. 204. 205
     Pyralis polygonalis.
                             (1805).
     Mecyna polygonalis.
                        Guen.: 1. c., 407. 530.
                       Walker: xix. 804.
                        Meyrick: Trans. Ent. Soc., Lond., 1884, p. 326.
           Hmn.: Ill. Typ. Lep. Het., B. M., ix. 45. 1164 (1893).
     Pyralis diversalis. Hübn.: l. c., f. 102.
     Mecyna aversalis. Guen.: l. c., p. 409, pl. 4, f. 2.
        Walker: xix. 806.
     Mecyna teriadalis. Guen.: 1. c. 410. 534.
     Walker: xix, 806.
     Mecyna deprivalis. Walker: xix. 806.

Meyrick: l. c., p. 327.
     Moore: Lep. Ceylon. iii. p. 352, pl. 179, f. 1, 1a(1886).
            S. and C.: Cat. Moths of India, v. 606. 4141 (1888).
     Mecyna maorialis. Felder: Reise Nov. Lep., pl. 134, f. 34 (1874).
    Type (deprivalis). Ceylon, in B. M.
    Type (maorialis). New Zealand, in coll. Rothschild.
    a. Ceylon (2) (Thwaites). b. Nilgiri Hills. c. Australia (5)
 (Kirby).
              d. Adelaide. e. South Island, New Zealand.
3584. Mecyna ornithopteralis.
     Mecyna ornithopteralis. Guen.: Delt. et Pyral., 411. 536 (1854).
     Walker: xix. 807 (1859).
       ----- Hampson: P. Z. S., Lond., 1899, p. 224.
   a. New Holland (3).
```

Genus ADENA. Walker: xxvii. 197 (1863).

Deana. Butler: Ann. Mag. N. H. (5), iv. p. 451 (1879).

Nesarcha. Meyrick: Trans. Ent. Soc., Lond., 1884, p. 330.

3585. Adena hybreasalis.

Scopula (?) hybreasalis. Walker: xviii. p. 797 (1859).

Adena hybreasalis. Hampson: P. Z. S., Lond., 1899, p. 227.

Nesarcha hybreadalis. Meyrick: Trans. Ent. Soc., Lond., 1884, p. 330.

Scopula (?) paronalis. Walker: xviii. p. 797. Adena xanthialis. Walker: xxvii. p. 198.

Type. New Zealand, in B. M.

Types (paronalis and xanthialis). New Zoaland, in B. M.

a. New Zealand.

GENUS CALAMOCHROUS. I.ed.: Wien. Ent. Mon., vii. p. 386 (1863).

Notaspis. Warren: Ann. Mag: N. H. (6), ix. p. 297 (1892).

3586. Calamochrous tranquillalis.

Botys tranquillalis. Led.: 1. c., p. 466, pl. 9, f. 16.

Botys tranquillalis. Walker: xxxiv. 1389 (1865).

Snellen: Trans. Ent. Soc., Lond., 1890, p. 575.

Calamochrous tranquillalis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 420 (1896).

P. Z. S., Lond., 1899, p. 228.

Pyrausta tranquillalis. Meyrick: Trans. Ent. Soc., Lond., 1897, p. 89.

a. India (2). b. Ceram (Wallace).

GENUS MNESICTENA. Meyrick: Trans. Ent. Soc., Lond., 1884, p. 328.

3587. Mnesictena quadralis.

Margaritia quadralis. Double.: Diessenbach's New Zeal., i. p. 288 (1843). Scopula quadralis. Walker: xviii. 796 (1859). Muesictena quadralis. Hampson: P. Z. S., Lond., 1899, p. 231.

Mnesictena marmarina. Meyrick: 1. c., p. 329.

Type (marmarina). Palmerston, N. Zealand, in coll. Meyrick. a. New Zealand.

GENUS METASIA. Guen.: Delt. et Pyral., p. 251 (1854).

3588. Metasia hodiusalis.

Botys hodiusalis. Walker: xviii. 706 (1859).

Metasia hodiusalis. Hampson: P. Z. S., Lond., 1899, p. 237.

Botys medialis. Walker: xxxiv. 1432 (1865).

Type. Sarawak, Borneo, in B. M.

a. Sarawak (3) (Wallace). b. New Guinea (type medialis) (Wallace).

GENUS LEPIDOPLAGA. Warren: Ann. Mag. N. H. (6), xvi. p. 475 (1895).

3589. Lepidoplaga flavofimbriata.

Mabra flavofimbriata. Moore: Descr. Ind. Lep. Atk., iii. p. 208 (1888).

S. and C.: Cat. Moths of India, v. 626. 4255 (1888).

Pionea flavofimbriata. Hmn.: Faun. Brit. Ind. Moths, iv. p. 427 (1896).
P. Z. S., Lond., 1899, p. 240.

Crocidophora (?) flavicinctalis. Snellen: Trans. Ent. Soc., Lond., 1890,

Lepidoplaga longicorpus. Warren: l. c. (6), xviii. p. 108 (1896). Lepidoplaga elongalis. Warren: l. c.

Type. Calcutta, in B. M.

Type (flavicinctalis). Sikkim, in coll. Elwes.

Types (longicorpus and elongalis). Khasia Hills, in coll. Rothschild. a. Cherra Punji (2).

GENUS IRIGILLA. nov.

Palpi porrect, frons rounded, venation as in Pionea; antennæ of male very minutely ciliated: a very large tuft of hair on the fore-wing, on the underside beyond upper angle of cell.

3590. Irigilla nypsiusalis.

Rhodaria (?) nypsiusalis. Walker: xix. 924 (1859).

Pionea nypsiusalis. Hampson: P. Z. S., Lond., 1899, p. 241. a. Sarawak, Borneo (type) (Wallace).

Genus UDEA. Guen.: Delt. et Pyral., p. 367 (1854). Cindaphia. Led.: Wien. Ent. Mon., vii. p. 438 (1863). Melanomecyna. Butler: Ent. Mo. Mag., xix. p. 179 (1883).

3591. Udea inferioralis.

Botys inferioralis. Walker: xxxiv. 1433 (1865).

* a. Ceram (type) (Wallace).

GENUS PIONEA. Guen.: Delt. et Pyral., p. 367 (1854).

Stantira. Walker: xxvi. 76 (1863).

Pseudebulea. Butler: Trans. Ent. Soc., Lond., 1881, p. 587. Idioblasta. Warren: Ann. Mag. N. H. (6), viii. p. 62 (1891).

Sericoplaga. Warren: l. c., ix, p. 296 (1892).

Aglaops. Warren: l. c., p. 298.

3592. Pionea ablactalis.

Botys ablactalis. Walker: xviii. 660 (1859).

Led.: Wien. Ent. Mon., vii. p. 371 (1863).

Swinhoe: P. Z. S., Lond., 1885, p. 874.

Hapalia ablactalis. Moore: L.ep. Ceylon, iii. p. 339 (1886).

S. and C.: Cat. Moths of India, v. 598. 4082 (1888).

Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 270.

Snellen: Trans. Ent. Soc., Lond., 1890, p. 578.

Pyrausta ablactalis. Meyrick: Trans. Ent. Soc., Lond., 1894, pp. 7 and 463.

Leucocraspeda ablactalis. Hampson: Ill. Typ. Lep. Het., B. M., ix. p. 164,
pl. 172, f. 6 (1893).

Pionea ablactalis. Hampson: Faun. Brit. Ind. Moths, iv. p. 426 (1896).

P. Z. S., Lond., 1899, p. 247.

Botys murinalis. Pag.: J. B. Nass. Ver., 1885, p. 55.

Type. Ceylon, in B. M.
a. Ceylon (Thwaites).

3593. Pionea turiusalis. Pl. VIII. f. 7.

Botys turiusalis. Walker: xviii. 690 (1859).
Pionea turiusalis. Hampson: P. Z. S., Lond., 1899, p. 246.
Botys bræsialis. Walker: xviii. 699.
Botys eriggusalis. Walker: xix. 1005 (1859)?

Type (brasialis). Sarawak, Borneo, in B. M.

a. Sarawak (type) (Wallace).

b. Sarawak (type eriggusalis) (Wallace).

3594. Pionea ochrealis.

Pyralis ochrealis. Moore: P. Z. S., Lond., 1877, p. 614.

Botys ochrealis. S. and C. Cat. Moths of India, v. 596. 4069 (1888).

Snellen: Trans. Ent. Soc., Lond., 1890, p. 573.

```
Pionea aurcolalis. Hmn.: (part) Faun. Brit. Ind. Moths, iv. p. 424 (1896).
                            P. Z. S., Lond., 1899, p. 246.
    Type. Port Blair, in coll. Moore.
    a. Khasia Hills.
3595. Pionea aureolalis.
      Botys aurcolalis. Led.: Wien. Ent. Mon., vii. p. 473 (1863).
                       Walker: xxxiv. 1389 (1865).
              S. and C.: Cat. Moths of India, v. 593. 4047 (1888).
      Pionea aureolalis. Hmn.: (part) Faun. Brit. Ind. Moths, iv. p. 424 (1896).
                      P. Z. S., Lond., 1899, p. 246.
    a. Khasia Hills (2).
3596. Pionea placens. Pl. VIII. f. 12.
      Botys (?) placens. Walker: xxxiv. 1416 (1865).
      Pionea placens. Hampson: P. Z. S., Lond., 1899, p. 246.
    a. Sarawak, Borneo (type) (Wallace).
3597. Pionea minnehaha.
      Pyrausta minnehaha. Pryer: Cist. Ent., ii. p. 234, pl. 4, f. 9 (1877).
      Pionea minnehaha. Hampson: P. Z. S., Lond., 1899, p. 246.
    Type. China, in B. M.
    a. North China.
3598. Pionea castoralis.
      Botys castoralis. Walker: xviii. 693 (1859).
      Syngamia castoralis. Meyrick: Trans. Ent. Soc., Lond., 1894, p. 467.
      Pionea castoralis. Hampson: Faun. Brit. Ind. Moths, iv. p. 426 (1896).
                              - P. Z. S., Lond., 1899, p. 247.
      Samea purpurascens. Moore: P. Z. S., Lond., 1877, p. 615.
            ----- S. and C.: Cat. Moths of India, v. 625, 4248 (1888).
      Archernis purpurascens. Hampson: Ill. Typ. Lep. Het., B. M., viii. 35.
                                   988 (1891).
    Type (purpurascens). Andamans, in B. M.
    a. Sarawak, Borneo (type) (Wallace). b. Morty (Wallace).
      The type specimen is a male, not female as stated by Walker.
       GENUS NASCIA. Curt.: Brit. Ent., vi. p. 599 (1840).
       Algedonia. Led.: Wien. Ent. Mon., vii. p. 363 (1863).
  Aplographe. Warren: Ann. Mag. N. H. (6), ix. p. 301 (1892).
           Ebuleodes. Warren: l. c., xviii. p. 112 (1896).
3599. Nascia coclesalis.
      Botys coclesalis. Walker: xviii. 701 (1859).
                      Bytler: P. Z. S., Lond., 1880, p. 685.
                      Snellen: Trans. Ent. Soc., Lond., 1890, p. 573.
      Hapalia coclesalis. Swinhoe: Trans. Ent. Soc., Lond., 1896, p. 269.
      Pyrausta coclesalis. Hampson: Faun. Brit. Ind. Moths, iv. p. 441 (1896).
                                -- P. Z. S., Lond., 1899, p. 254.
      Botys itemalesalis.
                         Walker: xix. 996 (1859).
                         S. and C.: Cat. Moths of India, v. 595. 4061 (1888).
```

```
Phlyctania itemalesalis. Meyrick: Trans. Ent. Soc., Lond., 1894, pp. 6
                                 and 463.
     Botys strenualis. Walker: xxxiv. 1409 (1865).
                     Swinhoe and Cotes: 1. c., 597. 4075.
     Scopula strenualis. Forsayeth: Trans. Ent. Soc., Lond., 1884, p. 417 (larva).
     Botys interfusalis. Walker: xxxiv. 1443.
     Botys lentalis. Felder: Reise Nov. Lep., pl. 135, f. 44 (1874).
                   Swinhoe and Cotes: 1. c., 595. 4063.
    Type. Sarawak, Borneo, in B. M.
    Type (itemalesalis). Shanghai, in B. M.
   Type (strenualis). South India, in B. M.
    Type (interfusalis). Java, in B. M.
    Type (lentalis). Bengal, in coll. Rothschild.
    a. Amov. China.
                          b. Sarawak (Wallace).
GENUS PYRAUSTA. Schrank; Faun. Boica, ii. (2), p. 163 (1802).
                          Hübn.: Verz., p. 349 (1816).
            Syllythria.
                     Hamatia. Hübn.: l.c.
                 Epicorsia. Hübn.: l. c., p. 355.
                   Anania, Hübn.: l. c., p. 360.
                      Ostrinia. Hübn.: l. c.
                    Treit.: Schm. Eur., vii. p. 179 (1829).
         Hercyna.
                     Guen.: Delt. et Pyral., p. 175 (1854).
         Herbula.
                Synchromia. Guen.: l. c., p. 288.
                  Ebulea. Guen.: l. c., p. 357.
               Sebunta. Walker: xxvii. 77 (1863).
      Ennychia. Led.: Wien. Ent. Mon., vii. p. 355 (1863).
                   Moore: Lep. Ceylon, iii. p. 350 (1885).
         Paliga.
  Opsibotys. Warren: Ann. Mag. N. H. (6), vi. p. 474 (1890).
                 Sciorista. Warren: l. c., p. 475.
                       Warren: l. c., ix. p. 294 (1892).
           Micractis.
                 Diacme, Warren: l. c., p. 389.
               Niphograpta. Warren: l. c., p. 390.
               Cosmocreon. Warren; l, c., p. 433.
3600. Pyrausta silhetalis.
     Pyrausta silhetalis. Guen.: l. c., 166. 78.
           Walker: xvii. 311 (1859).
                       Moore: P. Z. S., Lond., 1867, p. 89.
         Warren: P. Z. S., Lond., 1888, p. 333.
        S. and C.: Cat. Moths of India, v. 639. 4337 (1888).
        Hampson: Faun. Brit. Ind. Moths, iv. p. 429 (1896).
     P. Z. S., Lond., 1899, p. 269.
     Botys silhetalis. Led.: l. c., p. 364.
     Botys pangialis. Felder: Reise Nov. Lep., pl. 134, f. 25 (1874).
     Pyrausta cuprealis. Moore: Ann. Mag. N. H. (5), i. p. 235 (1878).
```

```
Pyrausta cuprealis. Moore: 2nd Yark. Miss., Lep., p. 13, pl. 1, f. 26 (1879).

S. and C.: l. c., 4335.

Type (pangialis). Pangi, Himalayas, in coll. Rothschild.

Type (cuprealis). Yarkand, in Ind. Mus., Calcutta.

a. India (2).
```

3601. Pyrausta damastesalis.

```
Scopula damastesalis. Walker: xix. 1013 (1859).

Swinhoe: P. Z. S., Lond., 1885, p. 874; 1886, p. 460.

Paliga damastesalis. Moore: Lep. Ceylon, iii. p. 350 (1886).

S. and C.: Cat. Moths of India, v. 608. 4147 (1888).

Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 276.

Hmn.: Ill. Typ. Lep. Het., B.M., ix. 45. 1173 (1893).

Botys damastesalis. Meyrick: Trans. Ent. Soc., Lond., 1890, p. 575.

Botys egenalis. Led.: Wien. Ent. Mon., vii. pp. 372, 468, pl. 10, f. 7 (1863).

Pyrausta macharalis. Hmn.: (part) Faun. Brit. Ind. Moths, iv.p.432 (1896).

P. Z. S., Lond., 1899, p. 263.
```

Type. Ceylon, in B. M.

a. Bombay (4).

3602. Pyrausta mustelalis.

Rhodaria mustelalis. Walker: xix. 924 (1859). Pyrausta mustelalis. Hampson: P. Z. S., Lond., 1899, p. 264.

a. Sarawak, Borneo (type) (Wallace).

3603. Pyrausta achœusalis.

Botys achausalis. Walker: xix. 1007.

Pyrausta achausalis. Hampson: P. Z. S., Lond., 1899, p. 263.

Metallarcha achaelis. Meyrick: Trans. Ent. Soc., Lond., 1884, p. 334.

Myriostephes achaelis. Meyrick: l. c., 1887, p. 236.

Type. Australia, in B. M.

a. Australia.

3604. Pyrausta aurifusalis. nov. Pl. vIII. f. 25.

Botys aurifusalis. Walker: MS.

Pale ochreous, costa and outer marginal line dark ochreous, abdomen near the base and costal portion of hind-wings whitish, forewings with three transverse ochreous lines nearly straight, ante-medial, medial and post-medial, at nearly equal distances apart, the centre line running into a lunular mark at the end of the cell; hind-wings with two similar lines, the first from the abdominal margin one-fourth from the angle hardly reaching the white costal space, the second discal and short; cilia coloured like the wings. Underside paler, with an apical ochreous grey band on fore-wings.

Expanse of wings, 1,10 inches.

a. Sula (type) (Wallace).

3605. Pyrausta celatalis.

Botys celatalis. Walker: xviii. 657 (1839).

```
Ebulea celatalis. Moore: Lep. Ceylon, iii. p. 345 (1886).
      S. and C.: Cal. Moths of India, v. 605, 4132 (1888).
      Pyrausta celatalis. Hampson: Faun. Brit. Ind. Moths, iv. p. 433 (1896).
                             P. Z. S., Lond., 1899, p. 263.
      Botys rhacusalis. Walker: xix. 1000 (1859).
     Botys subcrocealis. Snellen: Tijd. voor Ent., xxiii. p. 208 (1880).
    Type. Cevlon, in B. M.
    a. Sarawak, Borneo (type rhæcusalis) (Wallace).
3606. Pyrausta coorumba.
    Opsibotys coorumba. Hampson: Ill. Typ. Lep. Het., B. M., viii. p. 132,
                                pl. 154, f. 13 (1891).
      Pyrausta coorumba. Hmn.: (part) Faun. Brit. Ind. Moths, iv. p. 434 (1896).
                           --- P. Z. S., Lond., 1899, p. 261.
    Type. Nilgiri Hills, in B. M.
    a. Coonoor (3) (Minchin).
      Larva greenish white, naked, a little over an inch in length; feeds
    on a species of nettle, rolling the leaf: pupa black (Minchin).
3607. Pyrausta damoalis.
      Botys damoalis. Walker: xviii. 656 (1859).
                      Moore: P. Z. S., Lond., 1867, p. 96.
                      Butler: P. Z. S., Lond., 1880, p. 685.
                      S. and C.: Cat. Moths of India, v. 594. 4052 (1888).
      Hapalia damoalis. Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 269.
      Pyrausta damoalis. Hmn.: (part) Faun. Brit. Ind. Moths, iv. p. 436 (1896).
                          Hampson: P. Z. S., Lond., 1899, p. 259.
    Type. China, in B. M.
    a. Flores (2) (Wallace). b. Morty (2) (Wallace).
3608. Pyrausta eriopisalis.
     Botys eriopisalis. Walker: xix. 1006 (1859).
     Pyrausta eriopisalis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 437 (1896).
                            P. Z. S., Lond., 1899, p. 260.
      Glauconoë atrigenalis. Warren: Ann. Mag. N. H. (6), xvii. p. 95 (1896).
    Type (atrigenalis). Cherra Punji, in coll. Rothschild.
    a. Sarawak, Borneo (type) (Wallace).
3609. Pyrausta vitellinalis.
     Botys vitellinalis. Kollar: Hüg. Kasch., p. 492 (1844).
      Led.: Wien. Ent. Mon., vii. p. 371 (1863).
                       Walker: xxxiv. 1389 (1865).
                       S. and C.: Cat. Moths of India, v. 598. 4081 (1888).
     Hapalia vitellinalis, Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 271.
     Pyrausta vitellinalis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 437 (1896).
                           ---- P. Z. S., Lond., 1899, p. 260.
     Botys extinctalis. Led.: l. c., pp. 372 and 467, pl. 9, f. 18.
    a. Cherra Punji.
3610. Pyrausta ciniferalis. Pl. VIII. f. 6.
```

Botys ciniferalis. Walker: xxxiv. 1417 (1865).

```
Pyrausta ciniferalis. Meyrick: Trans. Ent. Soc., Lond., 1894, p. 463.
                          Hampson: Faun. Brit. Ind. Moths, iv. p. 439 (1806)
                                 --- P. Z. S., Lond., 1899, p. 256.
      Hapalia concolor. Moore: Lep. Ceylon, iii. p. 339, pl. 181, f. 3 (1886).
                       S. apd C.: Cat. Moths of India, v. 598, 4085 (1888).
    Type (concolor). Ceylon, in B. M.
    a. New Guinea (type) (Wallace). b. Sula (Wallace).
3611. Pyrausta indistans.
      Hapalia indistans. Moore: Descr. Ind. Lep. Atk., p. 223 (1888).
      S. and C.: Cat. Moths of India, v. 599. 4094 (1868.
      Botys indistans. Snellen: Trans. Ent. Soc., Lond., 1890, p. 580.
      Pyrausta indistans. Hampson: Faun. Brit. Ind. Moths, iv. p. 438 (1896).
                 P. Z. S., Lond., 1899, p. 259.
    Type. Darjiling, in coll. Staudinger.
    a. India.
3612. Pyrausta incoloralis.
                       Guen.: Delt. et Pyral., 332, 369 (1854).
      Botys incoloralis.
                       Walker: xviii. 656 (1859).
                       Led.: Wien. Ent. Mon., vii. 371 (1863).
                       Moore: P. Z. S., Loud., 1867, p. 97.
      Snellen: Tijd. voor Ent., xxvi, p. 126 (1883).
         Meyrick: Trans. Ent. Soc., Lond., 1884, p. 322.
                       Swinhoe: P. Z. S., Lond., 1885, p. 873; 1886, p. 459.
                       S. and C.: Cat. Moths of India, v. 595, 4059 (1888).
      Opsibotys incoloralis. Hmn.: Ill. Typ. Lep. Het., B. M., viii.35.976(1891).
      Pyrausta incoloralis. Hmn.: Faun. Brit. Ind. Moths, iv. p. 438 (1896).
                          P. Z. S., Lond., 1899, p. 257.
      Botys ruficostalis. Led.: Verh. Zool.-bot. Ges. Wien., 1855, p. 217, pl.3, f.4.
      Wien. Ent. Mon., vii. p. 371.
                        Walker: xxxiv. 1383 (1865).
      Botys melonalis. Walker: xviii. 702; xxxiv. 1474.
      Spilodes melonalis. Swinhoe and Cotes: 1, c., 607. 4144.
      Spilodes nitetisalis. Walker: xviii. 773; xxxiv. 1455.
      Botys albidalis. Walker: xxxiv. 1411.
                      Swinhoe and Cotes: 1. c., 593. 4042.
    Type (melonalis). Java, in B. M.
    Type (nitetisalis). Congo, in B. M.
    Type (albidalis). India, in B. M.
    a. Bombay.
                       b. India (2). c. Sula (Wallace).
                                                                      d.
```

3613. Pyrausta kenalis. nov. Pl. vIII. f. 28.

Indore (4) (Hearsay).

Above of a uniform dark brown colour, palpi and body on the underside pure white, as are also the legs: fore-wings above with black spots on the costa, a black spot in the cell and another at its end, indistinct transverse sinuous brown lines, ante-medial and post-medial, the latter bent inwards at vein 5, then downwards to the hinder margin, a little beyond the middle and continued across the centre of the hind-wings; a black spot within the cell on that wing and

a sub-margin brown line to both wings, not close to the margin: marginal line brown, cilia grey brown with a brown line running through its base: abdomen with dark brown segmental lines and a white spot at the base of the brown anal tuft.

Expanse of wings, 1 inches.

a. India (type).

Nearest in resemblance to P. lugubralis, Leech, Entom., 1889, p. 67.

3614. Pyrausta rhipheusalis. Pl. VIII. f. 20.

Botys rhipheusalis. Walker: xviii. 710 (1859).

Tyrausta rhipheusalis. Hampson: P. Z. S., Lond., 1899, p. 256.

a. Sarawak, Borneo (type) (Wallace).

3315. Pyrausta memnialis.

Ebulea (?) memnialis. Walker: xix. 1010 (1859).

Pyrausta memnialis. Hampson: P. Z. S., Lond., 1899, p. 263.

Type. Shanghai, in B. M.

a. N. India.

The Chinese form of the European Pyrausta palustralis, Hübn.

3616. Pyrausta theialis.

Botys theialis. Walker: xviii, 689 (1859).

- Hampson: P. Z. S., Lond., 1899, App. p. 287.

a. Sarawak, Borneo (type) (Wallace).

The type specimen should be in the B. M.: but there has apparently been a misprint here in Walker's catalogue; this example is undoubtedly the type and has Walker's label on it. Hampson puts it in his list of lost types.

GENUS SCELIODES. Guen.: Delt. et Pyral., p. 400 (1854).

Daraba. Walker: xvii. 385 (1859).

Eretria. Snellen: Tijd. voor Ent., xxiii. p. 206 (1880).

3617. Sceliodes cordalis.

Margaritia cordalis. Double,: Dieff. N. Zeal., i. 288, 128 (1843).
 Scopula (?) cordalis. Walker: xviii. p. 794 (1859).

Sceliodes cordalis. Meyrick: Trans. Ent. Soc., Lond., 1884, p. 303.

Hampson: P. Z. S., Lond., 1899, p. 275.

Sceliodes mucidalis. Guen.: l. c.
Walker: xix. p. 799 (1859).

Led.: Wien. Ent. Mon., vii. p. 381 (1863).

Daraba extensalis. Walker: xxxiv. p. 1311 (1865).

Eretria obsistalis. Snellen: l. c.; and xxvi. pl. 6, f. 12 (1883).

Type (extensalis). New Zealand, in B. M.

a. Australia. b. N. Zealand. c. South Island, N. Zealand.

```
GENUS NOCTUELIA. Guen.: Delt. et Pyral., p. 113 (1854).
                                 Guen.: l. c., p. 159.
                   Aporodes.
                    Butler: Trans. Ent. Soc., Lond., 1886, p. 306.
  Aporocosmus.
                   Warren: Ann. Mag. N. H. (6), ix. p. 172 (1892).
 Semniomima.
                  Mimoschinia. Warren: l. c., 174.
3618. Noctuelia meleagrisalis.
                            Walker: xvii. 324 (1859).
      Herbula meleagrisalis.
                            Butler: Ann. Mag. N. H. (5), ix. p. 211 (1882).
                            Swinhoe: P. Z. S., Lond., 1886, p. 458.
      Aporodes meleagrisalis. Butler: P. Z. S., Lond., 1883, p. 167; 1886, p. 383.
                            Swinhoe: l. c., 1884, p. 524.
                                ---- Trans. Ent. Soc., Lond., 1885, p. 354.
                             S. and C.: Cat. Moths of India, v. 643.4362(1888).
      Eudorea transversalis.
                            Moore: Ann. Mag. N. H. (5), i. p. 235 (1878).
                                 — 2nd Yark. Miss., Lep., p. 14 (1879).
                            Swinhoe and Cotes: 1. c., 633. 4298.
      Noctuelia floralis.
                        Hmn.: (part) Faun. Brit. Ind. Moths, iv. p. 445 (1806).
                          --- P. Z. S., Lond., 1899, p. 279.
    Type. Punjab, in B. M.
    Type (transversalis). Yarkand, in Ind. Mus., Calcutta.
    a. Bombay (2).
      The Eastern form of N. floralis, Hübn.
  GENUS HELIOTHELA. Guen.: Delt. et Pyral., p. 152 (1854).
               Orosana. Walker: xxviii. 459 (1863).
   Nyctarcha. Meyrick: Trans. Ent. Soc., Lond., 1884, p. 344.
3619. Heliothela ophideresana.
      Orosana ophideresana. Walker: xxviii. 459.
      Heliothela ophideresana. Moore: Lep. Ceylon, iii. p. 269 (1885).
                             S. and C.: Cat. Moths of India, v. 666. 4526 (1888).
                              Hmn.: Faun. Brit. Ind. Moths, iv. p. 446 (1896).
                               ---- P. Z. S., Lond., 1899, p. 281.
      Nyctarcha ophideres. Meyrick: l. c., p. 345.
      Heliothela pusilla. Butler: Ill. Typ. Lep. Het., B. M., vii. p. 93, pl. 134,
                               f. 15 (1891).
    Type. Australia, in B. M.
    Type (pusilla). Dharmsala, in B. M.
```

[The following determinations of the *Pterophoridæ* and *Tineina* are by Lord Walsingham and Mr. John Hartley Durrant, and the signatures show the actual responsibility for each identification, but the synonomy is extracted from the unpublished and at present incomplete Catalogue which for many years has occupied their time and attention, and should be cited under their joint signatures.]

a. Ootacamund (Minchin).

PTEROPHORIDÆ AND TINEINA.

By the Rt. Honble. Lord Walsingham, M.A., LL.D., High Steward of the University of Cambridge, F.R.S., &c., and John Hartley Durrant, F.E.S., Membre Soc. Ent. de France.

PYRALIDINA.

PTEROPHORIDÆ.

OXYPTILUS, Z.

OXYPTILUS, Z., Isis, 1841, 765.

3620. Oxyptilus (?) wahlbergi, Z.

= rutilalis, Wkr. 5

Pterophorus wahlbergi, Z., IIndl. Kngl. Svensk. Vet.-Ak. 1852, 117\cdot Oxyptilus wahlbergi, Z., Lin. Ent. VI. 346-8 (1852)\cdot^2; Wkr., Cat. Lp. Ins. BM. XXX. 934 (1864)\cdot^3. Pterophorus rutilalis, Wkr., Cat. Lp. Ins. BM. XXX. 943 (1864)\cdot^4. Oxyptilus wahlbergi, Wlsm., Tr. Ent. Soc. Lond. 1881, 280-1\cdot^5.

Types. wahlbergi, Z., 9, Mus. Wlsm.; rutilalis, Wkr., Mus. Br.

Hab. Africa—Cape Colony, Natal, Limpopo-Gariep 1-5. INDIA—[Bangalore 5. IX. (Minchin), Dharmsala (Hocking). CEYLON—Nawalapitiya (Green), Pundaloya, XI (Green). Mus. Wlsm.]

Mus. Oxf. India—Ganjam, X. 1882 (Minchin), one specimen. [Wlsm. Det. 29 (1893).]

The Indo-Ceylon specimens differ very slightly in colour, but not in structure, from Oxyptilus wahlbergi, Z. (from South Africa), which is not a true Oxyptilus.

[Wlsm.]

PLATYPTILIA, Hb.

PLATYPTILIA, Hb., Verz. bek. Schm. 429 (1826).

3621. Platyptilia exaltata, Ž.

Picrophorus (Platyptilus) exaltatus, Z., Stett. Ent. Ztg. XXVIII. 411-2 (1867) 1. Platyptilia exaltata, Swinh. & Cotes, Cat. Moths Ind. 668, No. 4541 (1889) 2.

Type. Mus. Wlsm.

Hab. India—Darjiling¹, Simla², [Dharmsala (Hoçking); Kukti, N. W. Himalayas (Leech). Mus. Wlsm.]

Mus. Oxf. Assam (Jenkins), one specimen. [Wlsm. Det. 186 (1893).]

ALUCITA, L.

ALUCITA, L., Syst. Nat. (ed. X), 496 (1758). = **ACIPTILIA**, H_{b} , Verz. bck. Schm. 430-1 (1826); Stgr. & Wk. Cat., &c.

3622. Alucita albitarsella, Wlsm. sp. n.

Antennæ pale brownish grey. Palpi very short, porrect, not reaching beyond the head; brownish grey. Head and Thorax brownish grey. Forewings cleft to about one-third of their length, the lobes slightly diverging; brownish grey, the costa narrowly white, interrupted above the base of the fissure by an elongate black costal spot; between this and the apex are a few blackish costal scales, the extreme apex being touched with white; cilia brownish grey, with a fuscous shade running through them near the end of the apical lobe; on the tornal lobe is an elongate white streak running from the base of the fissure along half the length of the lobe at its upper edge, and occupying more than half the width of the lobe; cilia brownish grey with a slight fuscous shade above and below, and a few whitish scales at the apex. Exp. al. 14.5 mm. Hindwings pale brownish grey, posterior lobe not toothed; cilia pale brownish grey. Abdomen brownish grey, slenderly streaked along its upper surface with whitish lines. Legs brownish grey, paler at the base and darker about the spurs; the spurs themselves being whitish and the posterior tarsal joints white.

Type &. Mus. Oxf. [Wlsm. Det. 15 (1893).]

Hab. INDIA--Ootacamund (Minchin), one specimen. Mus. Oxf.

'Larva white, about half an inch long, with a few long hairs scattered about its body. It burrows into the shoots of a common jungle plant. Pupa suspended by tail from underside of a leaf. No. 1021' (Minchin MS.).

TINEINA.

ÆGERIADÆ.

The genera and species belonging to this family have been enumerated by Colonel Swinhoe in vol. I. pp. 35-40, Nos. 140-164 (1892).

TINÆGERIADÆ.

SNELLENIA, Wlsm.

SPIELLENIA, Wlsm., Tr. Ent. Soc. Lond. 1889, 13-14, 36.

3623. Snellenia bimaculata, Wlsm.

Snellenia bimaculata, Wlsm., Tr. Ent. Soc. Lond. 1889, 15, 17, 37, Pl. VI. 6 (1889) 1.

Type 9. Mus. Wlsm.

Hab. BORNEO-Sandakan 1.

MUS. OXF. One specimen, CEYLON (Thwaites, 1873), probably from Peradeniya. [Wlsm. Det. 55 (1893).]

GELECHIADÆ.

GONÆPA, Wkr.

GONÆPA, Wkr., Cat. Lp. Ins. BM. XXXV. 1840 (1866).

Antennæ & strongly biciliate (4); 9 filiform. Maxillary Palpi not developed. Labial Palpi very slender, median joint recurved, terminal ioint as long as median but more slender. Haustellum present. Head small, smooth. Thorax smooth. Forewings gradually widened from the base, at the termen nearly twice the width of the extreme base; costa slightly arched at the base, straight beyond, apex slightly rounded. termen somewhat oblique, tornus well-defined. Neurotion II veins (4 probably coincident with 3); 2 and 3 stalked; 7 and 8 stalked, 7 to costa, 9 out of stalk of 7+8; 5 and 6 remote; I simple (not basally furcate); an internal vein from near 11 sends two branches to between 5 and 6. Hindwings broader than the forewings, rather trapezoidal. costa straight, apex rounded, termen scarcely impressed below the apex but with a somewhat defined angle between veins 3 and 4. Neuration: 7 veins (5 absent, cell open); 2 from near base of cell; 3 and 4 stalked; 6 and 7 stalked; 8 free to near base. Abdomen short, a moderate, 9 wide and slightly flattened. Legs, hind tibiæ slightly roughened with scales above; spurs moderate.

Allied to Crocanthes, Meyr., and Idiopteryx, Wlsm. [Wlsm.]

3624. Gonæpa josianella, Wkr.

Gonața josianella, Wkr., Cat. Lp. Ins. BM. XXXV. 1840 (1866) 1.

Antenna, Palpi, Head and Thorax purplish brown, the palpi paler beneath. Forewings purplish brown along the costal half, the brown colour extending across the wing at the base, almost to the extreme edge of the dorsum; the remainder of the wing orange-yellow to the tornus, extending along the lower half of the termen, the division between the two colours not abruptly defined; at about one-fifth from the apex a slight orange yellow streak passes through the brown into the yellow portion of the wing; this is somewhat distinctly margined by a brown streak on its inner side; cilia brown, with a pale yellow line at their base; underside corresponding to the upper side in colour. Exp. al. 23 mm. Hindwings pale orange yellow, purplish brown at the extreme base; the hinder margin broadly purplish fuscous, into which the yellow colour extends in short tooth-like projections along or between the veins; a small purplish fuscous spot lies on the upper edge of the cell at onethird from the base; underside corresponding to the upper side in colour. Abdomen purplish brown at the base, with a broad yellow band across the middle, corresponding to the yellow space in the wings when expanded. Legs yellowish, with purplish brown bands across the ends of the taxsi and tibiae.

Type 8. Mus. Br. (Saunders Coll., acquired 1894).

Hab. NEW GUINEA. [Andai, Wandesi, Humboldt Bay (Doherty).

Mus. Wlsm.]

MUS. OXF. A single specimen (No. 43, Wlsm. 1893) without locality but labelled 'Coll. Wallace—Higgins 1871.' This specimen is almost certainly from New Guinea and if collected by Wallace himself probably came from Dorey.

I had described this as 4 new genus and species before the discovery of Walker's missing types 'In Mr. Saunders' collection' enabled me to identify it as Gonæpa josianella. [Wlsm. Det. 43 (1893).]

ADELOMORPHA, Snell.

ADELOMORPHA, Snell., Tijd. v. Ent. XXVIII. 31-2, Pl. III. 1-3 (1885).

3625. Adelomorpha (?) bernsteiniella, Snell.

Dasycera (?) bernsteiniella, Snell., Tijd. v. Ent. XXI. 145-7, Pl. VIII. 7-10 (1878) 1.

Type s. Mus. Leyden.

Hab. MALAYSIA—SALAWATTI¹, [NEW GUINEA—Andai (Doherty). Mus. Wlsm.]

MUS. OXF. One specimen, without locality 'Coll. Wallace,—Higgins 1871.' [Drnt. Det. 3685 (1899).]

ODITES, Wlsm.

ODITES, Wlsm., Tr. Ent. Soc. Lond. 1891, 99-102, Pl. VII. 80.

3626. Odites bambusæ, Wlsm. sp. n.

Antennæ whitish fawn, annulate with brown. Palpi, median joint very long, scarcely recurved, terminal joint slender recurved; whitish fawn. Head whitish fawn-colour. Thorax fawn-colour. Forewings pale fawn, with two small fuscous spots on the disc before the middle, of which the lower is nearer the base than the upper, a third spot at the end of the cell preceded by a smaller one a little above and before it; a brownish shade across the apical veins reverting towards the middle of the costa and downwards parallel with the termen to the dorsum, which it follows to the base (this faint shade is composed of scattered scales and would probably be even less conspicuous in a caught specimen); around the termen and apex is a series of fuscous dots, about eight in number; cilia pale fawn. Exp. al. 24 mm. Hindwings shining whitish; cilia the same, tinged with fawn along the limbus. Abdomen pale fawn. Legs whitish fawn.

Type .: Mus. Oxf. [Wlsm. Det. 12 (1893).]

Hab. INDIA—Ootacamund IV. (Minchin), one specimen. MUS. OXF. 'Larva pale green, naked, smooth, rather more than an inch long; a heaf-roller on bamboo. The imago emerged in April. No. 1059' (Minchin MS.).

3627. Odites hederæ, Wlsm. sp. n.

Antennæ pale fawn, faintly annulate with brown. Palpi (somewhat shorter than in bambusæ, but of the same form) median joint scarcely

recurved, terminal joint slightly recurved; pale fawn, median joint tinged with brown externally. Head pale fawn, slightly tinged with brown above. Thorax pale fawn, tinged with brown. Forewings, apex considerably produced, termen very oblique; pale fawn, mottled with brown and brownish fuscous, the extreme base of the costa suffused with brownish fuscous scales; a strong group of brown mottlings appears to arise from the dorsum near the base, crossing the fold obliquely outwards and terminating in two patches of brownish fuscous, the one on the cell somewhat diffused, the other narrow and running along the fold; a fasciaform-brownish shade, intermixed with brownish fuscous scales, leaves the middle of the costa and, gradually reduced in width, reaches to the dorsum before the tornus: this is followed before the apex by one or two short longitudinal streaks of brownish fuscous, which do not quite reach the costal cilia; along the termen is a series of five or six rather small brownish fuscous spots, the pale fawn cilia being divided by a brownish line. Exp. al. & 21 mm., \$ 28 mm. Hindwings shining whitish fawn. cilia the same. Abdomen and Legs pale fawn.

Type & 9. Mus. Oxf. [Wlsm. Det. 10-11 (1893).]

Hab. INDIA-Ootacamund (Minchin), two specimens. Mus. Oxf.

'Larva pale green, about an inch long, head brown; feeds on ivy, sometimes spinning two leaves together flat and living between them, sometimes rolling up the leaves. Pupa brown. Common all the year round. No. 971' (Minchin MS.).

ONEBALA, Wkr.

ONEBALA, Wkr., Cat. Lp. Ins. BM. XXIX. 792 (1864).

3628. Onebala blandiella, Wkr.

Onebala blandiella, Wkr., Cat. Lp. Ins. BM. XXIX. 79²-3 (1864)¹; Moore, Lp. Ceyl. III. 514-5 (1887)²; Swinh. & Cotes, Cat. Moths Ind. 714, No. 4885 (1889)³.

Type &. Mus. Br.

Hab. CEYLON 1-3.

MUS. OXF. INDIA—Ootacamund II. (Minchin, 1886), one specimen.

'Larva greenish, naked, about an inch long. Leaf-roller on a common species of dead nettle at Ootacamund. Imago emerges in February. No. 1010' (Minchin MS.). [Wlsm. Det. 26 (1893).]

TIPHA, Wkr.

TIPHA, Wkr., Cat. Lp. Ins. BM. XXIX. 798-9 (1864).

3829. Tipha irrorella, Wlsm.

Tipha irrorella, Wlsm., Moore's Lp. Ceyl. III. 517, Pl. 209. 9 (1887) 1; Swinh. & Cotes, Cat. Moths Ind. 713, No. 4876 (1889) 2.

Type Q. Mus. Br.

Hab. CEYLON 1-2.

Mus. Oxf. Ceylon (Thwaites), one specimen. [Wlsm. Det. 67 (1893).]

HYPERPERISSA, Wlsm. gn. n.

 $(i\pi\epsilon\rho\pi\epsilon\rho\iota\sigma\sigma\dot{\eta} = \text{exuberant.})$

Type. Sidyma (?) aurantiaca, Semper.

Antenna (3) bipectinate (3). Labial Palpi, basal joint porrect; median joint erect, broad, flattened, rising above the base of the antenna, with a fringe of incurved scales beneath; terminal joint very short, obtuse. Haustellum moderate. Head and Thorax smooth. Forewings broadly elongate, the margins straight, widening outwards, apex rounded, termen slightly oblique, tornus rounded. Neuration: 12 veins; 2 from near angle of cell; 7 and 8 stalked, 8 to termen. Hindwings as broad as the forewings; apex depressed, rounded, termen slightly sinuate. Neuration: 8 veins; 3 and 4 separate; 6 and 7 stalked; 8 from base, connected with radius by a cross-vein beyond half the length of the cell. Abdomen smooth. Legs smooth, spurs stout, moderately long. [Wlsm.].

3630. Hyperperissa aurantiaca, Smpr.

Sidyma (?) aurantiaca, Smpr., Schm. Philip. Ins. II. (III) 501, Pl. LIX. 9 (1899) 1.

Type. Mus. Semper.

Hab. PHILIPPINES-Mindanao 1.

Mus. Oxf. One specimen, Mindanao (Semper, No. 521), Saunders' Coll. [Wlsm. Det. 3740 (1900).]

TORTRICOMORPHA, Feld.

n. synn. = VINZELA, Wkr. = JOBULA, Wkr. = DAVENDRA, Moore.

Type, a. Tortricomorpha atrosignata, Feld.

TORTRICOMORPHA, Feld., SB. Kais. Ak. Wiss. Wien (Math.-NW. Classe) XLIII. (1) 34-5 (1861).

Type, B. Vinzela inaptalis, Wkr.

= VINZELA, Wkr., Cat. Lp. Ins. BM. XXXIV. 1260-1 (1865).

Type, γ. Jobula semilinea, Wkr.

= JOBULA, Wkr., Cat. Lp. Ins. BM. XXXV. 1888-9 (1866).

Type, δ. Davendra mackwoodii, Moore.

= DAVENDRA, Moore, Lp. Ceyl. III. 520 (1887).

3631. Tortricomorpha congrualis, Wlsm. sp. n.

[=' congrualis,' Wkr., MS.]

Antennæ shortly biciliate; brownish grey. Palpi recurved to above the vertex; the median joint compactly clothed, brownish grey externally, pale ochreous on the inner side; terminal joint short, slender, smooth

Head and Thorax brownish grey; face pale ochreous. Forewings elongate, evenly attenuate towards the base, costa and dorsum straight, apex rounded, termen obliquely convex; slaty brown-grey, cilia the same, a small obscure darker spot at the end of the cell. Exp. al. 27 mm. Hindwings brown-grey, a slight shade darker than the forewings and without the slaty gloss; cilia the same; underside of both wings fuscous, fading to whitish ochreous toward the base. Abdomen brownish grey, the three anal segments whitish ochreous; underside whitish ochreous. Legs brownish grey.

Type 8. Mus. Oxf. [Wlsm. Det. 3686 (1900).]

Hab. NEW GUINEA-Dorey (Wallace), one specimen. Mus. OXF.

I can find no description of this species, but have adopted the name placed on it by Walker, whose handwriting is easily recognized.

3632. Tortricomorpha inaptalis, Wkr.

Vincela inaptalis, Wkr., Cat. Lp. Ins. BM. XXXIV. 1261 (1865)1.

Type &. Mus. Oxf.

Hab. BORNEO—Sarawak¹ (Wallace), one specimen. Mus. Oxf. [Drnt. Det. 137 (1893).]

The type which was unset when described has been set by me. [Drnt.]

3633. Tortricomorpha diluticiliata, Wlsm. sp. n.

Antennæ greyish brown. Palpi erect, reaching above the head; greyish brown, whitish ochreous beneath at the base. Head greyish brown above; face whitish ochreous. Thorax smoky grey-brown. Forewings unicolorous smoky grey-brown, with a slight purplish tinge; the extreme edge of the costa pale stone-grey (not coming over the upper surface of the wing); cilia dirty whitish; underside unicolorous pale greyish brown. Exp. al. 17 mm. Hindwings brownish, partially transparent between the veins near the base; costa whitish grey, cilia dirty whitish; underside unicolorous pale greyish brown. Abdomen brownish; whitish beneath. Legs dirty whitish.

Type 9. (40142) Mus. Wlsm.

Hab. [ASSAM-Margherita (Doherty, 1889). Mus. Wlsm.]

MUS. OXF. One specimen SULA (Wallace)—this appears to be the 3 of diluticiliata and shows a pale patch in the hindwings from the base running along the lower edge of the cell to half the wing-length, corresponding to the upper semi-transparent space in the ?. [Wlsm. Det. 74 (1893).]

3634. Tortricomorpha semilinea, Wkr.

Jobula semilinea, Wkr., Cat. Lp. Ins. BM. XXXV. 1889 (1866)1.

Type &. Mus. Oxf.

Hab. SULA (Wallace), one specimen. Mus. Oxf. [Drnt. Det. 215 (1893).]

3635. Tortricomorpha obliquefasciata, Wlsm. sp. n.

Antennæ scarcely ciliate, basal joint slightly enlarged; whitish ochreous.

548 TINEINA.

Palpi recurved to the top of the head, terminal joint not more than half the length of the median, which is smooth and tolerably stout; whitish ochreous. Head and Thorax smooth, whitish ochreous; the latter whitish beneath. Forewings widening outwards; whitish ochreous at the base. tending to bright ochreous across the middle of the wing, with a slight grevish shade on the extreme base of the dorsum; from the middle of the costa to beyond the middle of the dorsum runs a shining purplish line, or narrow fascia, abruptly terminating the bright ochreous ground-colour which precedes it; beyond it the terminal portion of the wing is uniformly shaded with smoky grey, except along the extreme costa, which is bright ochreous and the extreme termen, which is narrowly blackish; cilia reddish grey; underside uniformly brownish fuscous. Exp. al. 23 mm. Hindwings brownish fuscous, paler towards the costa; cilia whitish grey, with a narrow shade-line along their base; underside brownish fuscous, a pale patch along the upper half of the cell. Abdomen pale brownish fuscous; whitish beneath. Legs whitish.

Type 9. Mus. Wlsm.

Hab. [SINGAPORE (Mus. Wlsm.).]

MUS. OXF. Two specimens, without locality. [Wlsm. Det. 72-3 (1893).]

3636. Tortricomorpha mackwoodii, Moore.

Davendra mackwoodii, Moore, Lp. Ceyl. III. 520-1, Pl. 211. 13 (1887)1; Swinh. & Cotes, Cat. Moths Ind. 714, No. 4882 (1889)2.

Type & Q. Mus. Br.

Hab. CEYLON 1, 2.

MUS. OXF. One specimen CEYLON (Thwaites, 1873), probably from Peradeniya. [Drnt. Det. 61 (1893).]

CRYPTOPHAGA, M'Leay.

†CRYPTOPHASA, M'Leay. (†CRYPTOPHAGA, Meyr.). = NYCTEROBIA (M'Leay), Kby. = NYCTEROBIUS (M'Leay), Spence. = ZITUA, Wkr. = PILOSTIBES, Meyr.

Type, a. Cryptophaga albicosta, M'Leay (Scott, 1864).

BOMBYX, CRYPTOPHASA, [M'Leay], Lewin's Prodr. Ent. NH. Lp. Ins. NSW. 11 (1805). NYCTEROBIA, [Kby.], Kby. and Spence, Intr. Ent. (1'edn.) I. 299 (1815): (2 edn.) I. 306 (1816). NYCTEROBIUS, [Spence], Kby. and Spence, Intr. Ent. (1 edn.) I. 388, 451-2 (1815): (2 edn.) I. 392-3, 456-7 (1816). BOMBYX, CRYPTOPHASA, [M'Leay], Lewin's NH. Lp. Ins. NSW. 11 (1822); Thon's Ent. Archiv, I. 35 (1827). '[Duncan, Jardine's Nat. Lib. Ent. Vil. 117 (1841).] NYCTEROBIUS, M'Leay, Freeman's Life of Kirby, 227 (1852). CRYPTOPHASA, Z., Lin. Ent. IX. 350 (1854); Wkr., Cat. Lp. Ins. BM. XXIX. 708 (1864); Scott, Transf. Austral.

Lp. I. 7-8 (1864). CRYPTOPHAGA, Meyr., Tr. Roy. Soc. S. Austral. XIII. 27-8, No. 3 (1890). CRYPTOPHASA, W. F. Kby., Lloyd's NH.—HB. Lp. V. 303 (1897). CRYPTOPHAGA, Trnr., Ann. Queensl. Mus., No. IV. 5 (1897).

[NB. M'Leay, i. l. to Kirby, 20. II. 1805, states that he has 'been describing eighteen Botany Bay Lepidopterous insects, which are about to be published by Lewin, with all their changes and natural history', vide Freeman's Life of Kirby, 227 (1852) and Westw., Pr. Ent. Soc. Lond. (n. s.) II. 55 (1853). Cryptophaga is referred to under the name Nycterobius. On the strength of this letter the Lepidoptera in Lewin should be attributed to M'Leay.]

Type, β. Zitua balteata, Wkr.

= ZITUA, Wkr., Cat. Lp. Ins. BM. XXXV. 1841 (1866).

Type, γ. Pilostibes enchidias, Meyr.

= PILOSTIBES, Meyr., Tr. Roy. Soc. S. Austral. XIII. 24, 26, No. 2 (1890); Trnr., Ann. Queensl. Mus., No. IV. 5 (1897).

3637. Cryptophaga albicosta, M'Leay.

Cryptophasa albacosta, [M'Leay], Lewin's Prodr. Ent. NH. Lp. Ins. NSW. 12, Pl. XI. 1-5 (1805) 1: NH. Lp. Ins. NSW. 12, Pl. XI. 1-5 (1822) 2; Thon's Ent. Archiv, I. 36, Pl. III. 2 a-d (1827) 5; Z., Lin. Ent. IX. 350-1 (1854) 4. Cryptophasa albacosta, Scott, Transf. Austral. Lp. I. 8-9, Pl. III. (1864) 5. Cryptophasa albacosta, Wkr., Cat. Lp. Ins. BM. XXIX. 708 (1864) 6. Cryptophaga albicosta, Meyr., Tr. Roy. Soc. S. Austral. XIII. 33-4, No. 11 (1890) 7; Trnr., Ann. Queensl. Mus., No. IV. 7, No. 3 (1897) 6.

Type & Q. Mus. [-?-].

Larva in Banksia serrata^{1-8,7}. Ceratopetalum gummiferum⁷ Callicoma serratifolia⁷ IX-XII^{5,7}, I¹⁻³. Pupa I⁸. Imago XI-XII⁷, II ¹⁻⁵.

Hab. AUSTRALIA 4, 6. QUEENSLAND—Moreton Bay 6, Duaringa 8. N. S. WALES 1-5—Newcastle 7, Sydney 7. VICTORIA—Melbourne 7. TASMANIA—George's Bay 7.

MUS. OXF. One specimen without locality, probably N. S. Wales. [Drnt. Det. 106 (1893).]

3638. Cryptophaga irrorata, M'Leay.

Cryptophasa irrorata, [M'Leay], Lewin's Prodr. Ent. NH. Lp. Ins. NSW. 11, Pl. X. 1-5 (1805) 1: NH. Lp. ins. NSW. 11, Pl. X. 1-5 (1822) 2; Thon's Ent. Archiv, I. 35-6, Pl. III. 1 a-d (1827) 3; [Duncan, Jardine's Nat. Libr. Ent. VII. 117 (1841) 4]; Z., Lin. Ent. IX. 352, No. 2 (1854) 5; Wkr., Cat. Lp. Ins. BM. XXIX. 708-9 (1864) 6. Cryptophaga, irrorata, Meyr., Tr. Roy. Soc. S. Austral. XIII. 34-5, No. 12 (1890) 7; Lwr., Tr. Roy. Soc. S. Austral. XV. 16 (1892) 8; Trnr., Ann. Queensl. Mus., No. IV. 7, No. 2 (1897) 6. Cryptophasa irrorata, W. F. Kby., Lloyd's NH.—HB. Lp. V. 303-4, Pl. CLVII. 1-5 (1897) 10.

Type & Q. Mus. [-?-].

Larva in Casuarina 1-3, 5, 9-10, C. suberosa 7, quadrivalvis 8 XI 7, I 1-3. Imago XII 7, II 1-8, 5, 10.

Hab. Australia 6, 10. Queensland—Brisbane 9. N. S. Wales—Newcastle 7, Sydney 7. Victoria—Melbourne 7, Warragul 7. Tasmania 6. S. Australia—Reedbeds 8.

MUS. OXF. One specimen ex Kirby Coll. without locality, probably N. S. Wales. [Drnt. Det. 107 (1893).]

3639. Cryptophaga pultenææ, M'Leay.

Cryptophasa pultenæ, [M'Leay], Lewin's Prodr. Ent. NH. Lp. Ins. NSW. 14, Pl. XIII. 1-5 (1805) 1: NH. Lp. Ins. NSW. 14, Pl. XIII. 1-5 (1822) 2. Cryptophasa pultenæ, Thon's Ent. Archiv, I. 36, Pl. III. 4 a-d (1827) 3; Z., Lin. Ent. IX. 352-3, No. 4 (1854) 4; Wkr., Cat. Lp. Ins. BM. XXIX. 709 (1864) 5. Cryptophaga pultenæ, Meyr., Tr. Roy. Soc. S. Austral. XIII. 38-9, No. 24 (1890) 6; Trnr., Ann. Queensl. Mus., No. IV. 10, No. 18 (1897) 7.

Type & ♀. Mus. [--?--].

Larva in Pultenæa villosa 1-4, 6-7. Eugenia myrtifolia 7, smithii 1 II 1-3. Imago XII-II 6, III 1-4.

Hab. AUSTRALIA⁵. QUEENSLAND — Moreton Bay⁵, Brisbane⁷. N. S. WALES—Sydney⁵⁻⁶, Newcastle⁶.

MUS. OXF. One specimen 'New Holland', probably N. S. Wales. [Drnt. Det. 108 (1893).]

MAROGA, Wkr.

MAROGA, Wkr., Cat. Lp. Ins. BM. XXIX. 827 (1864); Meyr., Tr. Roy. Soc. S. Austral. XIII. 39 (1890); Trnr., Ann. Queensl. Mus., No. IV. 10, No. 8 (1897).

[H. Edw., Ins. Life III. 386 (1891), wrongly quotes this genus as 'Morgia.']

3640. Maroga unipunctana, Don.

n. syn. = melanostigma, Wlgrn.; = gigantella, Wkr.5

Tortrix unipunctana, Don., Gen. Ill. Ins. I. p. (...) Pl. (...) f. * (1805) ¹. Cryptophasa melanostigma, Wlgrn., Svensk. Fregatt. Eugenies Resa Zool. Ins. 387 (1861) ². Conchylis unipunctana, Wkr., Cat. Lp. Ins. BM. XXVIII. 369 (1863) ³. Maroga gigantella, Wkr., Cat. Lp. Ins. BM. XXIX. 827 (1864) ⁴. Maroga unipunctana, Meyr., Tr. Roy. Soc. S. Austral. XIII. 40, No. 26 (1890) ⁵. Cryptophasa unipunctana, H. Edw., Ins. Life III. 384-6, fig. 30 a-e (1891) ⁶. Maroga unipunctana, Trnr., Ann. Queensl. Mus. No. IV. 22, No. 63 (1897) ⁷.

Types & Q. unipunctana, Don. (Francillon Coll.), Mus. [OXF.?]; melanostigma, Wlgrn.; Mus. [-?-]; gigantella, Wkr., & Q. Mus. Br.

Larva in Acacia spp., A. decurrens, longifolia, Jacksonia sco-paria, Casuarina sp., Cassia sp., etc., Fruit-trees, IX, Imago X, XII, XII, XII, Longifolia, Cassia sp., Cassia sp., Cassia sp., Etc., Fruit-trees, IX, Imago X, Imago X, XII, XII, Longifolia, Cassia sp., Cassia sp., Cassia sp., Etc., Cassia sp., Cassia sp.

Hab. Australia. Queensland—Brisbane^{5,7}, Duaringa⁵. N. S. Wales—Newcastle⁵, Sydney^{2,8,5}. Victoria—Melbourne^{6,6}. Tasmania⁴. S. Australia—Mt. Lofty⁵. W. Australia—Geraldton⁵.

MUS. OXF. One specimen New Holland, probably N. S. Wales; one specimen King George's Sound (W. Australia).

[If No. 110 or any other specimen can be proved to have come from Francillon's Collection, this should be Donovan's type of *unipunctana*. Drnt. Det. 109-110 (1893).]

'BIRTHANA, Wkr.

Type. Birthana consocia, Wkr.

BIRTHANA, Wkr., Cat. Lp. Ins. BM. XXXI. 145 (1864).

Antenna (3) strongly biciliate (2). Labial Palpi slightly clothed beneath; porrect to a little beyond the front, ascending. Haustellum present. Head and Thorax smooth. Forewings broad, narrowed towards the base; costa raised at the base, moderately straight beyond, apex obtusely rounded, termen convex, oblique. Neuration: 12 veins; 2 from near angle of cell; 5 nearer to 6 than to 4; 7 and 8 stalked, 8 to termen. Hindwings scarcely as broad as the forewings, apex rounded, termen convex. Neuration: 8 veins; 3 and 4 separate; 6 and 7 stalked; 8 from base, but closely approximating radius for about half the length of the cell, 1^a, 1^b, 1^c all present. Abdomen smooth, slender. Legs smooth, spurs moderately long. [Wlsm.]

3641. Birthana consocia, Wkr.

Birthana consocia, Wkr., Cat. Lp. Ins. BM. XXXI. 145 (1864) 1.

Antennæ ochreous, shaded with brown. Palpi brown. Head and Thorax brownish fuscous. Forewings brownish fuscous, with a slight purplish tinge, a broad pale ochreous band crossing them obliquely beyond the middle, this is slightly bowed outwards and slightly attenuated at its extremities on the costa and dorsum; a slender dark steel-grey line along the termen at the base of the brownish fuscous cilia: the fascia is distinct on the underside. Exp. al. 30 mm. Hindwings dark tawny fuscous, cilia scarcely paler. Abdomen tawny fuscous. Legs paler, brownish fuscous.

Type 6. (Coll. Saunders) MUS. OXF. [Wlsm. Det. 3743 (1900).] Hab. MYSOL 1 (Wallace), one specimen. MUS. OXF.

My measurement seems to show that Mr. Walker's compasses were a dittle loose at the joints, his apparatus having been known to be somewhat primitive.

[Wlsm.]

METHYPSA. Btl.

METHYPSA, Btl., Tr. Ent. Soc. Lond. 1875, 324.

3642. Methypsa saturata, Wkr.

Hypsa saturata, Wkr., Cat. Lp. Ins. BM XXXI. 217 (1864)¹. Methypsa saturata, Btl., Tr. Ent. Soc. Lond. 1875, 324.

Type &. Coll. Norris [Mus. Br.?].

Hab. Ignota 1.

MUS. OXF. JAVA. A single 2 determined by Sir George Hampson. [Drnt. Det. 289 (1893).]

CCOPHORIDE.

TORTRICOPSIS, Newm.

Type, a. Palparia lambertella, Wing.

§ PALPABIA, Wing, Pr. Z. Soc. Lond. VII. 105 (1849); Wkr., Cat. Lp. Ins. BM. XXIX. 774 (1864); Meyr., Pr. Lin. Soc. NSW. VII. 419, 426-7, No. 1 (1883).

[This name is inadmissible, being homonymous with *Palparia*, Hw. (Lep. 1812). Meyrick has united *Palparia*, Wing and *Tortricopsis*, Newm.; the latter name is therefore employed here for *Palparia*, Meyr. It is probable that further study may justify the separation of *Tortricopsis*, Newm., in which case the n. n. WINGIA is proposed for § *Palparia*, Wing.]

Type, β . Cryptolechia uncinella, Z.

TORTRICOPSIS, Newm., Tr. Ent. Soc. Lond. (n. s.) III. 293 (1856); Wkr., Cat. Lp. Ins. BM. XXIX. 776 (1864).

3643. Tortricopsis uncinella, Z.

= rosabella, Newm.6

Cryptolechia uncinella, Z., Lin. Ent. IX. 355-6 (1854) 1: X. 146-7, Pl. I. 1 (1855) 2. Tortricopsis rosabella, Newm., Tr. Ent. Soc. Lond. (n. s.) III. 293-4, Pl. XVIII. 8 (1856) 3. Cryptolechia uncinella, Wkr., Cat. Lp. Ins. BM. XXIX. 748 (1864) 4. Tortricopsis rosabella, Wkr., Cat. Lp. Ins. BM. XXIX. 776 (1864) 5. Cryptolechia (Machimia) uncinella, Z., Hor. Soc. Ent. Ross. XIII. 259 (1877) 6. Palparia uncinella, Meyr., Pr. Lin. Soc. NSW. VII. 437-8, No. 10 (1883) 7: (2 s.) III. 1681, No. 10 (1889) 8; Trnr., Tr. Roy. Soc. S. Austral. XVIII. 133 (1894) 9.

Types 8. uncinella, Z., 8, Mus. Wlsm.; rosabella, Newm. Must. [-?-]. Larva. Eucalyptus sp. 8 Imago IX-I 8.

Hab. AUSTRALIA¹. QUEENSLAND—Brisbane⁹. N. S. WALES—Sydney⁷, Glen Innes (3,500 ft.)⁸, Mt. Kosciusko (4,300 ft.)⁸. VICTORIA—Melbourne^{8,7}. TASMANIA—Launceston⁷, George's Bay⁸, Deloraine⁸, Hobart⁸. S. AUSTRALIA—Mt. Lofty⁸, Port Lincoln⁸.

MUS. OXF. Van Diemen's Land (Ewing), one specimen. [Drnt. Det. 121 (1893).]

ZONOPETALA, Meyr.

ZONOPETALA, Meyr., Pr. Lin. Soc. NSW. VII. 421, 459-60, No. 7 (1883).

3644. Zonopetala clerota, Meyr.

Zonopetala clerota, Meyr., Pr. Lin. Soc. NSW. VII. 461-2, No. 29 (1883)¹: (2 s.) III. 1682, No. 29 (1889)²; Trnr., Tr. Roy. Soc. S. Austral. XVIII. 138 (1894)³.

Type & Q. Mus. Meyr.

Imago. IX-XI1, XII2; III2.

Hab. Australia. Queensland—Brisbane^{1, 3}. N.S. Wales—Sydney¹, Glen Innes (3,500 ft.)². Victoria—Fernshaw².

MUS. OXF. W. AUSTRALIA—King George's Sound, one specimen. [Drnt. Det. 122 (1893).]

EURYPLACA, Meyr.

EURYPLACA, Meyr., Pr. Lin. Soc. NSW. 422, 487-8, No. 10 (1883). 3645. Euryplaca ocellifera, Meyr.

Euryplaca ocellifera, Meyr., Pr. Lin. Soc. NSW. VII. 488-9, No. 51 (1883)¹: (2 s.) III. 1683, No. 51 (1889)²; Trnr., Tr. Roy. Soc. S. Austral. XX. 6 (1896)³. Type 5. Mus. Meyr.

Imago. X-I1.

Hab. AUSTRALIA. QUEENSLAND—Brisbane³. N. S. WALES—Sydney¹, Glen Innes (3,500 ft.)². TASMANIA—Hobart¹.

MUS. OXF. Van Diemen's Land (Burchell Coll.), one specimen. [Drnt. Det. 91 (1893).]

TISOBARICA, Wkr.

n. syn. = HIEROPOLA, Meyr. = HOPLITICA, Meyr.

Type, a. Tisobarica jucundella, Wkr. (Wkr. 1864).

TISOBARICA, Wkr., Cat. Lp. Ins. BM. XXIX. 812-3 (1864).

= HIEROPOLA, Meyr., Pr. Lin. Soc. NSW. VII. 424 (1883): VIII. 363-4, No. 30 (1883): (2 s.) III. 1595 (1889).

Type, β . Cryptolechia carnea, Z.

HOPLITICA, Meyr., Pr. Lin. Soc. NSW. VII. 424, 493-4, No. 14 (1883). HOPLITICA (= HIEROPOLA), Meyr., Pr. Lin. Soc. NSW. (2 s.) III. 1595 (1889).

3646. Tisobarica carnea, Z.

Cryptolechia carnea, Z., Lin. Ent. X. 148-50 (1855)¹; Wkr., Cat. Lp. Ins. BM. XXIX. 748 (1864)². Cryptolechia (Machimia) carnea, Z., Hor. Soc. Ent. Ross. XIII. 259, No. 14, 263, No. 3 (1877)³. Hoplitica carnea, Meyr., Pr. Lin. Soc. NSW. VII. 498-9, No. 60 (1883)⁴: (2 s.) III. 1683, No. 60 (1889)⁵; Trnr., Tr. Roy. Soc. S. Austral. XX. 6 (1896)⁶.

Type &. Mus. Berol.

Imago. III 4.

Hab. Australia¹⁻². Queensland—Moreton Bay², Brisbane⁶, Duaringa⁴. N. S. Wales—Bathurst (2,500 ft.)⁵, Mittagong⁴, Sydney²,⁴. Victoria⁸. Tasmania².

Mus. Oxf. New Holland (probably = N. S. Wales), two specimens. [Drnt. Det. 133-134 (1893).]

3647. Tisobarica pudica, Z.

Cryptolechia pudica, Z., Lin. Ent. X. 152-3 (1855)¹; Wkr., Cat. Lp. Ins. BM. XXIX. 749 (1864)². Cryptolechia (Machimia) pudica, Z., Hor. Soc. Ent. Ross. XIII. 259, No. 17 (1877)³. Hoplitica pudica, Meyr., Pr. Lin. Soc. NSW. VII. 500-1, No. 62 (1883)⁴: (2 s.) III. 1683, No. 62 (1889)⁵; Trnr., Tr. Roy. Soc. S. Austral. XX. 6 (1896)⁶.

Type Q. Mus. Berol.

Imago. XI 4, XII 5, I-III 4.

Hab. AUSTRALIA 1-2. QUEENSLAND—Brisbane 4,6. N. S. WALES—Blackheath (3,500 ft.) 5, Glen Innes (3,500 ft.) 5, Sydney 4. S. AUSTRALIA—Mt. Lofty 4.

MUS. OXF. No locality. 'Kirby' (probably N. S. Wales), one specimen. [Drnt. Det. 123 (1893).]

3648. Tisobarica comosa, Meyr.

Hoplitica canosa, Meyr., Pr. Lin. Soc. NSW. VII. 506-7, No. 67 (1883) 1.

Type ♀. Mus. Meyr.

Imago. III 1.

Hab. Australia. N. S. Wales-Blackheath (3,500 ft.) 1.

MUS. OXF. TASMANIA—Van Diemen's Land (*Ewing*), two specimens. [Drnt. Det. 131-132 (1893).]

PHILOBOTA, Meyr.

PHILOBOTA, Meyr., Pr. Lin. Soc. NSW. VII. 422 (1883): VIII. 469-73 (1884).

3649. Philobota arabella, Newm.

Œcophora arabella, Newm., Tr. Ent. Soc. Lond. (n. s.) III. 296, Pl. XVIII. 4 (1856)¹; Wkr., Cat. Lp. Ins. BM. XXIX. 676 (1864)²; Philobota arabella, Meyr., Pr. Lin. Soc. NSW. VIII. 473-4, No. 177 (1884)³: (2 s.) III. 1629, 1685, No. 177 (1889)⁴; Trnr., Pr. Roy. Soc. S. Austral. XX. 33 (1896)⁵.

Type. Mus. [-?-].

Imago, IX-XI 3.

Hab. Australia². N S. Wales—Armidale (3,500 ft.)⁵, Blackheath (2,300 ft.)⁴, (3,500 ft.)³, Sydney³. Victoria—Melbourne^{1,8}. S. Australia—Mt. Lofty³.

MUS. OXF. Adelaide (S. Australia), one specimen. [Drnt. Det. 129 (1893).]

3650. Philobota chrysopotoma.

Philobota chrysopotoma, Meyr., Pr. Lin. Soc. NSW. VIII. 476, No. 181 (1884)¹: (2 s.) III. 1631, 1685, No. 181 (1889)²; Trnr., Pr. Roy. Soc. S. Austral. XX. 34 (1896)³.

Type & Q. Mus. Meyr.

Imago. VIII-X1.

Hab. AUSTRALIA. N. S. WALES—Armidale (3,500 ft.)³, Parramatta ¹, Bathurst (2,300 ft.)². VICTORIA —Melbourne ¹.

Mus. Oxr. No locality. 'Kirby' (probably N. S. Wales), one specimen. [Drnt. Det. 128 (1893).]

3651. Philobota herodiella, F. & R.

Symmoca (?) herodiella, F. & R., Reise Nov. Lp. V. Pl. 140. 31 (1875) ¹. Philobota herodiella, Meyr., Pr. Lin. Soc. NSW. VII. 489, No. 202 (1884) ²: (2 s.) III. 1635, 1686, No. 202 (1889) ³.

Type 9. Mus. Tring.

Hab. AUSTRALIA. N. S. WALES—Blackheath (3,500 ft.)², Mt. Kosciusko (4,300 ft.)³. VICTORIA—Fernshaw², Melbourne. S. AUSTRALIA—Mt. Lofty².

MUS. OXF. One specimen 'N. H.' (probably N. S. Wales). [Drnt. Det. 130 (4893).]

3652. Philobota pruinosa, Meyr.

Philobota pruinosa, Meyr., Pr. Lin. Soc. NSW. VIII. 495-6, No. 212 (1884) 1: (2 s.) III. 1634 (1889) 2; Trnr., Pr. Roy. Soc. S. Austral. XX. 23, 34 (1896) 3.

Type & Q. Mus. Meyr.

Imago. IX-X 1.

Hab. AUSTRALIA. QUEENSLAND—Brisbane 1, 3. N. S. WALES—Sydney 1, Armidale (3,500 ft.) 3.

MUS. OXF. TASMANIA—Van Diemen's Land (*Ewing*), one specimen. [Drnt. Det. 127 (1893).]

3653. Philobota fascialis, F.

=bimaculana, Don.17;=†bimaculella, Newm,17

Phalana fascialis, F., Syst. Ent. 644, No. 128 (1775) . Phalana (Pyralis) fascialis, Goeze, Ent. Btr. (L. S. N. XII.) III. (4) 64, No. 6 (1783) 2. Phalana fascialis, F., Mant. Ins. II. 221, No. 306 (1787)3: Sp. Ins. II. 274, No. 190 (1791) 4. Pyralis fascialis, Jung, Alph. Verz. Schm. 213 (1791) 5. Phalæna (Pyralis) fascialis, Gmel., L. Syst. Nat. (XIII.) I. (5) 2524, No. 943 (1788-93)6. Phalæna fascialis, F., Ent. Syst. III. (2) 235, No. 401 (1794) 7; Weber, Nomencl. Ent. Syst. Fabr. 136 (1795) 8; [anon.] Nomencl. Ent. Fabr. sig. 'W W' [= 46] (1797)9; [Brgstr.] Epit. Ent. Fabr. 165 (1797)10. Phalæna (Geometra) fascialis, Trtn., Syst. Nat. III. 281 (1802) 11. Tortrix bimaculana, Don., Gen. Ill. Ins. I., Pl. XL. f. ** (1805) 12. Ecophora bimaculella, Newm., Tr. Ent. Soc. Lond. (n. s.) III. 295 (1856) 13. Æcophora bimaculana, Wkr., Cat. Lp. Ins. BM. XXIX. 675 (1864) 14; F. & R., Reise Nov. Lp. V. Pl. 138. 48 (1875) 15. Philobota bimaculana, Meyr., Pr. Lin. Soc. NSW. VIII. 506, No. 230 (1884)16. Philobota fascialis, Rsnstk., Ann. and Mag. NH. (5 s.) XVI. 442 (1885)17; Meyr., Pr. Lin. Soc. NSW. (2 s.) III. 1632, 1687, No. 230 (1889) 18; Trnr., Tr. Roy. Soc. S. Austral. XX. 23 (1806) 19,

Types. fascialis, F. (Coll. Banks.) Mus. Br. 17; bimaculana, Don. (Francillon Coll.) Mus. [OXF.?].

Hab. NEW GUINEA 16. AUSTRALIA 1-11, 14-15. QUEENSLAND—Brisbane 16, 19, Duaringa 16, Moreton Bay 14. N. S. WALES—Bathurst, (2,400 ft.) 18, Blackheath (3,500 ft.) 16, Newcastle 16, Shoalhaven 16, Sydney 14, 16. VICTORIA 13. TASMANIA 15. S. AUSTRALIA—Kangaroo Id. 18, Mt. Lofty 16.

Mus. Oxf. Three specimens without locality (probably N. S. Wales) received from Kirby. If any specimen in the Museum can be proved to

have come from Francillon's Collection this would probably be the type of *bimaculana*, Don. [Drnt. Det. 124-126 (1893).]

BORKHAUSENIA, Hb.

BORKHAUSENIA, Hb., Verz. bek. Schm. 420 (1826); Wlsm. & Drnt., Ent. Mo. Mag. XXXIV. 34-5 (1898). = *CCOPHORA, Auct. (nec Ltr.). = *ACOMPSIA, Meyr. (nec Hb.).

3654. Borkhausenia pseudospretella, Stn.

Œcophora pscudospretella, Stn., Syst. Cat. Br. Tin.-Pter. 14 (1849) &c. &c.; Stgr. & Wk., Cat. Lp. Eur. 307, No. 2265 (1871); Meyr., Pr. Lin. Soc. NSW. X. 782, No. 435 (1886). Acompsia pscudospretella, Meyr., HB. Br. Lp. 637 (1895).

Type. (Stn. Coll.) Mus. Br.

Hab. EUROPE, N. AMERICA, AUSTRALIA, NEW ZEALAND.

MUS. OXF. One specimen, TASMANIA—Van Diemen's Land (Ewing). [Drnt. Det. 120 (1893).]

MACROBATHRA, Meyr.

MACROBATHRA, Meyr., Pr. Lin. Soc. NSW. VII. 425 (1883): X. 799-802, No. 69 (1886).

3655. Macrobathra chrysotoxa, Meyr.

Macrobathra chrysotoxa, Meyr., Pr. Lin. Soc. NSW. X. 804, No. 480 (1886)¹; Trnr., Tr. Roy. Soc. S. Austral. XX. 32 (1896).

Type & ♀. Mus. Meyr.

Larva. Acacia decurrens 1. Imago IX-IV1.

Hab. AUSTRALIA. QUEENSLAND—Brisbane 1-2, Toowoomba (2,000 ft.)¹. N. S. WALES—Newcastle 1, Sydney 1. VICTORIA—Warragul 1. TASMANIA—Hobart 1, Launceston 1.

MUS. OXF. Van Diemen's Land (Ewing), two specimens. [Drnt. Det. 115-116 (1893).]

3656. Macrobathra alternatella, Wkr.

Gelechia alternatella, Wkr., Cat. Lp. Ins. BM. XXIX. 644 (1864)¹. Macrobathra alternatella, Meyr., Pr. Lin. Soc. NSW. X. 812-3, No. 492 (1886)²: (2 s.) III. 1690, No. 492 (1889)²; Trnr., Tr. Roy. Soc. S. Austral. XX. 32 (1896)⁴.

Type a ?. Mus. Meyr.

Larva. Platylobium formosum², Bossiæà², V²; VIII². Imago VIII-XI²; II-IV².

Hab. Australia. Queensland—Brisbane 2, 4, Moreton Bay 1. N. S. Wales—Orange (3,000 ft.) 2, "Sydney 2. S. Australia—Mt. Lofty 2. W. Australia—Perth 3. York 3. 1

Mus. Oxf. One specimen, King George's Sound (W. Australia). [Drnt. Det. 118 (1893).]

ELACHISTIDÆ.

STATHMOPODA, Stn.

STATHMOPODA, Stn., Ins. Br. Lp. Tin. 227-8, Pl. VII. 3 a-d (1854). 3657. Stathmopoda melanochra. Mevr.

Stathmopoda melanochra, Meyr., Pr. Lin. Soc. NSW. XXII. 317, 321-2, No. 43 (1897) 1.

Type & Q. Mus. Meyr.

Imago. V-II1.

Hab. Australia. N. S. Wales—Bathurst ¹, Blackheath (3,500 ft.) ¹, Glen Innes (3,500 ft.) ¹, Sydney ¹. VICTORIA—Casterton ¹, Melbourne ¹. Tasmania—Campbelltown ¹, Deloraine ¹, Hobart ¹, Launceston ¹. S. Australia—Mt. Gambier ¹, Mt. Lofty (2,000 ft.) ¹, Victor Harbour ¹.

MUS. OXF. One specimen, Van Diemen's Land (Ewing). [Drnt. Det. 114 (1893).]

ERETMOCERA, Z.

ERETMOCERA, Z., Hndl. Kngl. Svensk. Vet. Ak. 1852, 96; Wlsm., Tr. Ent. Soc. Lond. 1889, 24, 26, 38. = STAINTONIA, Stgr., Stett. Ent. Ztg. XX. 250 (1859). = EXODOMORPHA, Wkr., Cat. Lp. Ins. BM. XXIX. 833 (1864). = CASTORURA, Meyr., Pr. Lin. Soc. NSW. (2 s.) I. 1047 (1887).

3658. Eretmocera impactella, Wkr.

Gelechia impactella, Wkr., Cat. Lp. Ins. BM. XXIX. 637 (1864)¹. Eretmocera impactella, Moore, Lp. Ceyl. III. 514, Pl. 209, 10 (1887)²; Wlsm., Tr. Ent. Soc. Lond. 1889, 34-5, 39, Pl. VI. 18³; Swinh. & Cotes, Cat. Moths Ind. 722, No. 4939 (1889)⁴.

Type &. Mus. Br.

Hab. India-N. India 1,4, Dharmsala 2,3, Barrackpore 3. CEYLON 2-4. SINGAPORE 3.

Mus. Oxf. Two specimens, Barrackpore, 27, IV (Minchin). [Wlsm. Det. 41-42 (1893).]

ENDROSIS, Hb.

ENDROSIS, Hb., Verz. bek. Schr. 401 (1826).

3659. Endrosis lacteella, Schiff.

Tinea lactella, Schiff., Syst. Verz. Schm. Wien. 139, No. 37 (1776). Endrosis lacteella, Stgr. & Wk., Cat. Lp. Eur. 323, No. 2703 (1871), &c. &c.

Hab. Europe, Asia Minor, India, N. America, Australia, N. Zealand, Hawaiia.

MUS. OXF. One specimen, Yan Diemen's Land (Ewing). [Drnt. Det. 119 (1893).]

558 TINEINA.

HYPONOMEUTIDÆ.

ATTEVA, Wkr.

ATTEVA, Wkr., Cat. Lp. Ins. BM. II. 526 (1854); Berg, An. Soc. Ci. Argent. X. 99–100 (1880); Wlsm., Pr. Z. Soc. Lond. 1897, 112.

§ PECILOPTERA, Clem., Pr. Ac. Nat. Sc. Phil. XII. 546–7 (1860).

= AMBLOTHRIDIA, Wlgrn., Resa Eugen. Zool. Ins. 385 (1861).

= CORINEA. Wkr., Cat. Lp. Ins. BM. XXVIII. 542 (1863).

= CETA, Grt., Pr. Ent. Soc. Phil. V. 230–1 (1865). = SCINTILLA, Gn., Ann. Soc. Ent. Fr. XLVIII. (5 s.), IX. 287 (1879). = SYBLIS, Gn., Ann. Soc. Ent. Fr. XLVIII. (5 s.), IX. 288–9 (1879).

3660. Atteva niveigutta, Wkr.

= * fabriciella, Wlgrn. (nec Swed.); † niveiguttata, Z.

Atteva niveigutta, Wkr., Cat. Lp. Ins. BM. II. 526-7 (1854)¹. Amblothridia fabriciella, Wignn., Resa Eugen. Zool. Ins. 385, Pl. VII. 5 (1861)². Atteva niveigutta, Moore, Pr. Z. Soc. I.ond. 1867, 669 (1867)³. Atteva niveiguttata, Z., Verh. ZB. Ges. Wien. XXIII. (1873), Abh. 231 (1873)⁴; Berg, An. Soc. Ci. Argent. X. 103 (1880)⁵. Atteva fabriciella, Berg, An. Soc. Ci. Argent. X. 103 (1880)⁶. Atteva niveigutta, Swinh. & Cotes, Cat. Moths Ind. 718, No. 4915 (1889)⁷.

Type 9. Mus. Br.

Larva. Ailanthus excelsus 3. Imago (China) XII 2.

Hab. India-Silhet 1, 4,7, Bengal 8. CHINA 2,6.

MUS. OXF. One specimen, Upper India (*Drinkwater*, 1889). [Wlsm. Det. 40 (1893).]

Wallengren (l. c. No. 2) figures a specimen from China which is inseparable from niveigutta, Wkr., and identifies it with Phalana Tinea fabriciella, Swederus. A careful study of the original description of fabriciella shows that Swederus had before him not Atteva niveigutta, Wkr., but Corinea niviguttella, Wkr. The head is described as 'niveum' and the thorax as 'niveus cruce fulva'; both these characters could only be applied to niviguttella. The forewings are described as being 'transverse subtilissime striatæ, aureæ, subnitidæ,' &c.; this applies much better to niviguttella, Wkr., than to niveigutta, Wkr.; the golden brown colour in the latter is so much more extensive, that one would have expected it to be taken as the ground-colour, and to have read that it was varied by numerous white spots. The type is stated to be in 'Mus. D. Lee'—it would be interesting if this old collection could be traced.

As Walker described two similar species under almost identical special names, it seems advisable to give the synonymy of niviguttella, Wkr. (= fabriciella, Swed.), which is not represented in the Oxford Museum collection.

3660 (I). Atteva fabriciella, Swed.

n. syn. = niviguttella, Wkr.; = \dagger niveiguttella, Berg; = \dagger fabricella [anon.].

Phalana Tinea fabriciella, Swed., Kngl. Svensk. Vet. Ak. nya Hndl. VIII. 277, No. 28 (1787) ¹: Kngl. Schwed. Ak. Wiss. n. Abh. VIII. (2) 267, No. 28 (1788) ²; Gmel., L. Syst. Nat. (XIII.) I. (5), 2608, No. 1533 (1788-93) ³. Tinea fabriciella, F., Ent. Syst. III. (2) 319, No. 140 (1794) ⁴; Weber, Nomencl. Ent. Fabr. 142 (1795) ⁵; [Brgstr.], Epit. Ent. Fabr. 171 (1797) ⁵. Tinea fabricella, [anon.], Nomencl. Ent. Fabr. sig. ⁴Y Y ⁷ [=p. 48] (1797) ⁷. Tinea fabricella, F., Sppl. Ent. Syst. 492, No. 65 (1798) ⁸. Phalana Tinea fabriciella, Trtn., Syst. Nat. III. 375 (1802) ⁸. Corinea niviguttella, Wkr., Cat. Lp. Ins. BM. XXVIII. 542-3 (1863) ¹⁰; Z., Hor. Soc. Ent. Ross. XIII. 225 (1877) ¹¹. Atteva niviguttella, Gn., Ann. Soc. Ent. Fr. XL.VIII. (5 s.), IX. 290 (1879) ¹². Atteva niviguttella, Berg, An. Soc. Ci. Argent. X. 104-5 (1880) ¹³; Wlsm., Pr. Z. Soc. Lond. 1885, 883 (1886) ¹⁴; Swinh. & Cotes, Cat. Moths Ind. 718, No. 4916 (1889) ¹⁵.

Types & Q. fabriciella, Swed. (Coll. Lee) Mus. [-?-]; niviguttella, Wkr., & Q Mus. Br.

Hab. INDIA 1-9, 12-13. [Hindostan 10 = Coimbatoor (S. India)], N. Hindostan 10, Bombay 14, 15, Nilghiris 15 [Ganjam; Fattehpore. Mus. Wlsm.]. [Walker's specimens: 'c. Ceylon' = impariguttata, Z. (teste Wlsm.); 'd. Java' = brucea, Moore (teste Wlsm.); and 'e. Australia' would seem to be a distinct species very closely allied to fabriciella, Swed. (teste Wlsm.).]

3661. Atteva conspicua, Wlsm. sp. n.

Antennæ smoky brown, the basal joint white externally. Palpi porrect, very slightly recurved; smoky blackish. Head black, with a median white streak; face blackish, the eyes margined with white. Thorax golden orange; underside golden orange, with two white spots on each side, the space between them smoky brown. Wings, the basal half of both foreand hindwings golden orange, the outer half of the forewings shining purple, the outer half of the hindwings black; on the forewings are from six to ten pure white spots of varying shapes and sizes, also varying somewhat in position; of these the most conspicuous is a round spot just above the middle of the basal orange space; a round or elongate spot, larger than the preceding, scarcely before the middle of the wing at the termination of the orange space; a much larger and more conspicuous spot following it on the middle of the purple space—this spot varies in shape and is sometimes almost quadrate; above and beyond it on the purple space are from four to six smaller spots, three in a longitudinal series half-way between it and the costa, and one or two beyond and below them between it and the apex; cilia steel-grey, darker about the tornus, almost white at the apex; the cilia of the hindwings correspond in colour with the pale basal and dark apical half: underside, corresponding with the upper side in colour, the white spots not showing through; on the forewings a whitish shade extends along the dorsum and the ends of the cilia at the apex of the wings are white, Exp. al. 31-33 mm. Abdomen golden orange, with some white spots on the posterior somites beneath; anal claspers of the & very long. Legs long and naked;

the two anterior pairs smoky brown, with a white spot on the tibiæ before their middle and another at their posterior extremity, where in the second pair is a short single spur; posterior legs much shorter, very slender and aborted in the &, without spurs, tibiæ very short, tarsal joints very long, the first tarsal joint almost as long as the tibia, whitish tinged with yellow: & with two short single spurs on the posterior legs, the external spurs obsolete, first tarsal joint scarcely more than half as long as the tibiæ, smoky brown, the femora and tibiæ tinged with yellow.

Type & ♀. Mus. Wlsm.

Hab. [Buru, below 1,000 ft. (Dolerty), six specimens. Mus. Wsm.] Mus. Oxf. One specimen, without locality (Coll. Wallace—Higgins, 1871). [Wlsm. Det. 39 (1893).]

Wallengren in describing the genus Amblothridia (= Atteva) observes the slenderness of the legs but not the difference between those of the δ and θ , nor the partial abortion of these organs.

3662. Atteva subaurata, Drnt. sp. n.

Antennæ metallic fuscous. Palpi white, the apex of the median and terminal joints brown. Head white. Thorax golden, with two white spots posteriorly and one on the tegulæ; patagia white, anteriorly golden. Forewings shining bone-whitish, with a golden tinge at the base; apical third of costa, apex and termen golden-orange; cilia the same, their tips bone-ochreous. Underside orange-ochreous. Exp. al. 26-28 mm. Hind-wings thinly scaled, costa bone-whitish, the veins golden-orange and the remaining wing-surface irrorated with the same; cilia golden-orange; underside orange-ochreous. Abdomen bone-whitish, the somites edged with (or sometimes entirely suffused with) golden-orange; anal tuft golden-orange; on the underside the somites are edged with whitish. Legs, the two anterior pairs smoky brown, with a white spot at the base, another at about the middle, and a third at the extremity of the tibiæ; basal joint of the tarsi white; hind legs bone-whitish.

Type & Q. Mus. Wlsm.

Hab. [ASSAM—Cherra Punji; Margherita (Doherty). SIKKIM, IV. (Möller), five specimens. Mus. Wlsm.]

MUS. OXF. One specimen, Cherra Punji. [Drnt. Det. 3687 (1899).]

THE MISCYRA, Wkr.

n. syn. = CYPTASIA, Wkr.

Type, a. Themiscyra laetifera, Wkr.

THEMISCYRA, Wkr., Cat. Lp. Ins. BM. XXXI. 258 (1864); Btl., Tr. Ent. Soc. Lond. 1877, 358: 1886, 383-4.

Type, β . Cyptasia egregiella, Wkr.

= CYPTASIA, Wkr., Cat. Lp. Ins. BM. XXXV. 1836-7 (1866); Btl., Tr. Ent. Soc. Lond. 1877, 358: 1886, 383-4.

Allied to Mieza, Wkr., but veins 4 and 5 of the hindwings are stalked, instead of being separate.

3663. Themiscyra lætifera.

Themiscyra latifera, Wkr., Cat. Lp. Ins. BM. XXXI. 258 (1864) ; Btl., Tr. Ent. Soc. Lond. 1877, 358 ; Meyr., Pr. Lin. Soc. NSW. (2 s.) I. 795-6, No. 161 (1886) 3: II. 928 (1888) 4.

Type 9. Mus. Br.

Hab. AUSTRALIA. QUEENSLAND-Moreton Bay 1-2.

MUS. OXF. One specimen, New Holland (Strange), proabbly from Queensland. [Drnt. Det. 143 (1893).]

3664. Themiscyra egregiella, Wkr.

[=Enæmia heliotis, Meyr., MS.]

Cyptasia egregiella, Wkr., Cat. Lp. Ins. BM. XXXV. 1837 (1366) ¹; Btl., Tr. Ent. Soc. Lond. 1877, 358²; Meyr., Pr. Lin. Soc. NSW. (2 s.), I. 796 (1886) ³: II. 928 (1888) ⁴.

Type &. Mus. Br.

Hab. Australia. Queensland—Moreton Bay². [N. S. Wales (Mus. Wlsm.).] W. Australia—Swan River¹.

MUS. OXF. One specimen, Queensland. [Drnt. Det. 144 (1893).]

BUXETA, Wkr.

Type. Sarbena conflagrans, Wkr.

§ SARBENA, Wkr., Cat. Lp. Ins. BM. XXXI. 256 (1864).=
BUXETA, Wkr., Cat. Lp. Ins. BM. XXXV. 1982 (1866).

[§ homonymous with Sarbena, Wkr., Lp. (1862).]

Neuration: forewings, 12 veins, all separate; 8 and 9 approximate at base; an internal vein from 5 to beyond 11; 1 furcate at base; hindwings, 8 veins, all separate; 4 and 5, as also 6 and 7, somewhat approximate at base; 2 remote from 3 on margin; an internal vein from between 5 and 6 to base; 1 a with a short fork at base.

Allied to *Themiscyra*, Wkr., but differing in the palpi being more recurved and more closely appressed to the face, and in the shorter terminal joint. In the hindwings veins 4 and 5 are separate, but 5 is bent over towards 4 at its origin; in *Themiscyra* veins 4 and 5 are stalked.

[Drnt.]

3665. Buxeta conflagrans, Wkr.

Sarbena conflagrans, Wkr., Cat. Lp. Ins. BM. XXXI. 256-7 (1864) 1. Buxeta conflagrans, Wkr., Cat. Lp. Ins. BM. XXXV. 1982 (1866) 2.

Type 8. (Coll. Saunders) Mus. Oxf.

Hab. NEW GUINEA (Wallace), one specimen. Mus. OXF. [Drnt. Det. 214 (1893).]

Hampson, Cat. Lp. Phal. BM. II. 567. (1900) states that the type is lost; this is an error, it is in Mus. Oxf.

3666. Buxeta aureocuprea, Wkr.

Lithosia aureocuprea, Wkr., Cat. Lp. Ins. BM. XXXV. 1885 (1866) 1. Eutane

562 TINEINA.

aureocuprea, Swinh., Cat. East. and Austral. I.p. Het. Oxf. Mus. I. 126, No. 581, Pl. III. 21 (1892) 2.

Type. (Coll. Saunders) Mus. Oxf.

Hab. MALAYSIA --GILOLO 1, 2 (Wallace), one specimen. MUS. OXF. [Drnt. Det. 3684 (1899).]

This species agrees with the type of Buxeta, except that vein 9 of the forewings is not approximated to 10 on the costa. The genera allied to Mieza, Wkr., have been referred by some authors to the Lithosiadae, and by others to the Hyponomeutidae. When these have been collated aureocuprea may perhaps be included elsewhere, but the structural difference between it and conflagrans is so slight that it would certainly be unwise to separate them on account of the slight variation in a single vein in the unique types of the two species.

[Drnt.]

MIEZA, Wkr.

§ EUSTIXIS, Hb., Zutr. Samml. exot. Schm. III. 24 (1825). = MIEZA, Wkr., Cat. Lp. Ins. BM. II. 527 (1854). = ENÆMIA, Z., Verh. ZB. Ges. Wien. XXII. (1872) Abh. 562 (1872).

Sufficient confusion has already arisen between the genera Eustivia, Hb. (type pupula, Hb.), and Eustixis, Hb. (type pupula, Hb.), to justify the adoption of Mieza, Wkr., in lieu of Eustixis, Hb.

3667. Mieza (?) sanguinicornis, Wlsm. sp. n.

Antennæ blood-red, basal joint bright yellow. Palpi upturned, reaching to the top of the head, of even width throughout: blood-red. terminal joint bright yellow. Head bright yellow, with a reddish tinge posteriorly. Thorax bright yellow, with a transverse blood-red band across the middle. Forewings pale yellow; an irregular blood-red streak starting from the base follows the dorsum to its middle; at the middle of the dorsum it rises obliquely upward, and passing across the fold (along which it sends a short branch to the tornus) reaches the costa before the apex, and is continued along the base of the cilia around the apex and termen; another blood-red patch occupies the extreme base of the costaand sends a somewhat bifurcate streak along the cell to one-third the length of the wing, where its lower point touches the fold; immediately above and before the tornus a slight excrescence protrudes upwards from the red streak; cilia yellow on their outer half: underside uniformly blood-red, the extreme margins narrowly yellow. Exp. al. 19 mm. Hindwings roseate; cilia with a faint yellowish tinge on their outer half: underside roseate, with a red shade along the costa. Abdomen roseate. Legs pale ochreous, with a roseate tinge on the hind tibiæ.

Type &. Mus. Wism.

Hab. [CEYLON (G. Lewis). Mus. Wlsm.]

Mus. Oxf. One specimen, Ceylon (Thwaites, 1873). [Wlsm. Det. 60 (1893).]

This is not a true Mieza, differing in veins 3 and 4 of the hindwings,

being connate instead of separate at origin. At present it seems inadvisable to describe a new genus for its reception.

PSEUDOCAPRIMA, Wism. gn. n.

(ψεῦδος = falsehood; Caprima, nom. gen.)

Type. Pseudocaprima callopisma, Wlsm.

= CAPRIMA, Wkr., Cat. Lp. Ins. BM. XXXI. 128-9 (1864) [partim, φ (nec σ)].

Antennæ (9) minutely biciliate. Labial Palpi smooth, porrect, not reaching beyond the face. Haustellum well developed. Head and Thorax smooth. Forewings broad, elongate, narrower towards the base, costa slightly and evenly rounded, apex obtuse, termen moderately straight, somewhat oblique. Neuration: 12 veins; 2 from very near angle of cell; 5 and 6 remote but parallel; 7 and 8 stalked, enclosing the apex; 9 separate. Hindwings as broad as the forewings, apex rounded, termen convex. Neuration: 8 veins; 4 nearer to 5 than to 3; 6 and 7 separate but slightly approximating; 8 from base; 1a, 1b, 1c, present. Abdomen smooth. Legs smooth, spurs short.

It will probably be found that the δ has strongly biciliate or bipectinate antennæ.

The two species differ from Caprima gelida, Wkr., and Caprimima albicallis, Pgnstchr., in their neuration, but the pattern and colouring of all are so similar, that confusion might easily arise as already proved by previous experience.

3668. Pseudocaprima callopisma, Wlsm., sp. n.

= *Caprima gelida, Wkr., Cat. Lp. Ins. BM. XXX. 129 (1864) [partim, ? New Guinea]; Swinh., Cat. East. & Austral. Lp. Het. Oxf. Mus. I. 61, No. 265 (1892) [partim, 'b. New Guinea (Wallace)']; Hmpsn., Cat. Lp. Phal. BM. II. 286-7, No. 602 (1900) [partim syn., 'N. Guinea' (= Wallace) nec descr. nec fig. nec 'N. Guinea' (= Pagenstecher)].

Antennæ brownish fuscous. Palpi fuscous. Head and Thorax brownish fuscous; tegulæ with a slight purple tinge; patagia with a white spot at their outer edge. Forewings dark purplish fuscous, with a broad snow-white band arising from the dorsum before the middle, slightly attenuate at its upper extremity and nearly reaching to the costa; beyond it is a broad chestnut-red patch, margined except on the dorsum by the purplish ground-colour; cilia purplish fuscous (these are somewhat injured, but there is a slight indication that they were tipped with white on the middle of the termen, but not at the tornus); underside as above. Exp. al. 30 mm. Hindwings purplish fuscous, with a broad white patch extending to the base and reaching beyond the middle, but not overflowing the limbus, although touching the margin at the flexus, beyond it a chestnut-

564 TINEINA.

red patch occurs before the apex, through which veins 6 and 7 form two dark lines; cilia brownish fuscous; underside as above. Abdomen dark fuscous; anal segment and underside white. Legs brownish fuscous, without white tarsal bands.

Type 9. (Coll. Saunders) Mus. Oxf. [Wlsm. Det. 3741 (1900).] Hab. New Guinea (Wallace, 265), one specimen. Mus. Oxf.

3669. Pseudocaprima albofimbriata, Wlsm. sp. n.

=*Caprima gelida, Swinh., Cat. East. & Austral. Lp. Het. Oxf. Mus. I. 61, No. 265 (1892) [partim 'c. Wagaiu (Wallace)']; Hmpsn., Cat. Lp. Phal. B&I. II. 286-7, No. 602 (1900) [partim 'Waigiou'].

Antennæ [missing]. Palþi short, not extending to the front; dark fuscous. Head and Thorax fuscous; patagia with a white spot at their outer edge; tegulæ fuscous. Forewings dark brownish fuscous, with a slight tawny gloss; a large white spot arising from the dorsum before the middle, tending somewhat obliquely outward, rounded at its upper extremity and nearly reaching to the costa; a rich chestnut-red patch beyond it is broadly margined by the dark ground colour, except where its lower extremity, somewhat attenuate, touches the dorsum before the tornus; cilia purplish fuscous, their outer two-thirds on the middle of the termen and at the tornus white; underside as above, the white cilia very visible. Exp. al. 32 mm. Hindwings with the whole of the basal half snow-white, except the limbus which is narrowly tawny fuscous; their outer half tawny fuscous, with a faintly indicated diffused patch of chestnut-red before the apex; cilia purplish; underside as above, but the red apical patch is much more clearly defined. Abdomen dark greyish fuscous; anal extremity and the underside white. Legs brownish fuscous, without tarsal bands.

Type ?. (Coll. Saunders) MUS. OXF. [Wlsm. Det. 3742 (1900).] Hab. WAIGIOU ID. (Wallace), one specimen. MUS. OXF.

This species is very closely allied to *callopisma*, but differs noticeably in the two snow-white patches in the cilia of the forewings, in the rather broader white stripes, in the deeper tint of the red patch and in the less apparent red patch near the apex of the hindwings.

BETHARGA, Wkr.

BETHARGA, Wkr., Cat. Lp. Ins. BM. XXXIV. 1154 (1865).

3670. Betharga lycoides, Wkr.

Betharga lycoides, Wkr., Cat. Lp. Ins. BM. XXXIV. 1154 (1865)1.

Type ?. (Coll. Saunders) Mus, Oxf.

Hab. NEW GUINEA¹ (Wallace), one specimen. Mus. Oxf. [Drnt. Det. 216 (1893).]

Walker describes the type as a s, it is a ?.

. DIANASA, Wkr.

DIANASA, Wkr., Cat. Lp. Ins. BM. II. 488 (1854).

3671. Dianasa suffusa, Wkr.

= hæmatopus, F. & R. 3

Dianasa suffusa, Wkr., Cat. Lp. Ins. BM. II. 488 (1854) . Hypoprepia (?) humatopus, F. & R., Reise Nov. Lp. V. Pl. 139. 54, 55 (1875) . Dianasa suffusa, Btl., Tr. Ent. Soc. Lond. 1877, 346, Pl. VIII. 9 .

Types & Q. suffusa, Wkr., Q. Mus. Br.; hematopus, F. & R., & Q. Mus. Tring.

Hab. Australia. [N. S. Wales, S. Australia. Mus. Wlsm.]

MUS. OXF. Four specimens, three from New South Wales, and one from New Holland—probably all from N. S. Wales. [Drnt. Det. 138-141 (1893).]

Felder and Rogenhofer record hamatopus from ASSAM! This is obviously incorrect; there are several similar errors in the 'Reise Novara.'

3672. Dianasa obscura, Btl.

Dianasa suffusa, Wkr., + obscura, Btl., Tr. Ent. Soc. Lond. 1877, 3461.

Type 9. Mus. Br.

Hab. Australia. Queensland-Moreton Bay 1.

MUS. OXF. One specimen, QUEENSLAND—Moreton Bay (Diggles—Stevens, 1864. 9 d). [Drnt. Det. 142 (1893).]

CERACE, Wkr.

CERACE, Wkr., Cat. Lp. Ins. BM. XXVIII. 422 (1863).

3673. Cerace guttana, F. & R.

('erace guttana, F. & R., Reise Nov. Lp. V. Pl. 139. 51 (1875); Swinh. & Cotes, Cat. Moths Ind. 699, No. 4769 (1889).

Type 9. Mus. Tring.

Hab. INDIA-Silhet 1, 2, [Sikkim (Möller). Mus. Wlsm.]

Mus. Oxf. One specimen, Darjeeling (Janson, 1865). [Wism. Det. 38 (1893).]

ANDROGYNE, Wlsm. gn. n.

(androgyne = hermaphrodite.)

Type. Androgyne punctata, Wlsm.

Antennæ hipectinate in both sexes, the pectinations in the a slightly longer than in the a, each pectination ciliate; basal joint enlarged. Maxillary Palpi short, depressed. Labial Palpi short, porrect. Haustellum clothed. Ocelli obsolete, Head thickly clothed with long recumbent scales. Thorax stout, smooth. Forewings elongate, subovate, costa

566 TINEINA.

evenly arched, apex rounded, termen oblique, dorsum scarcely convex: in the & the underside is covered with long hair-like scales along the cell and below the fold, these are also observable in the Q. Neuration: 12 veins: I furcate at base, the fork extending to nearly half the length of the vein : the fold between veins 1 and 2 chitinous; 2 and 3 form a recurved common stem from tornal angle of cell; the other veins separate; an internal vein from the base, forked in the middle of the cell, its branches running to 5 and 6 respectively; a supplementary cell formed by an internal vein from between 7 and 8 to between 10 and 11. Hindwings broader than the forewings, costa convex in middle, apex rounded, termen and dorsum evenly rounded; with a patch of strong hair-like scales above near the base of vein 1b and another between veins 1b and 1c. Neuration: 8 veins: 3 and 4 form a short stalk; 6 and 7 separate; 1h furcate at base; the termen of cell deeply indented between 5 and 6, from which indentation an internal vein runs to the base. Abdomen stoutish, flattened at the sides; ? with the ovipositor shortly extruded. Legs smooth; hind tibia with short spurs, the inner slightly longer than the outer.

Allied to Nosymna, Wkr. (Cat. Lp. Ins. BM. XXIX. 831-2).

3674. Androgyne punctata, Wlsm. sp. n.

Antennæ white at the base, brownish fuscous beyond. Palpi black. median joint white beneath. Head white. Thorax white, with two purplish fuscous spots anteriorly between the tegulæ, and a transverse series of three similar spots posteriorly. Forewings dull white, with a slight greyish tinge not reaching the costa; profusely sprinkled with dark purple spots, varying in their number and distribution; at the middle of the extreme base is one larger than the others, and a little beyond it above the fold is a slight agglomeration of spots, sometimes forming a short dash; a narrow streak along the extreme edge of the costa at the base; the spots are for the most part round, except where two or three are confluent, the number would be about fifty (more or less) in each wing; cilia concolorous with the wing, unspotted: underside uniformly dark leaden grey, a slight brownish tinge along the middle, margins narrowly paler; a few spots (not corresponding with those above) irregularly and by no means uniformly placed occur, but not invariably, in both sexes. Exp. al. 9. 68 mm. Hindwings and cilia leaden grey; underside uniformly dark leaden grey, the margins narrowly paler, sometimes with spots, as in the forewings. Abdomen darker than the hindwings, the somites marked with narrow paler bands. Legs as dark as the abdomen, spurs and hind tibiæ dirty, whitish.

Type 9. Mus. Wlsm. Paratype 8. Mus. Oxf. [Wlsm. Det. 70 (1893).] Hab. [Sikkim, 1,000-4,000 ft. (Möller). 'Mus. Wlsm.]

MUS. OXF. Two specimens, ASSAM (Jenkins). [Wlsm. Det. 70-71 (1893).]

This is one of the largest of the *Tineina*, with a wing-expanse of no less than 68 mm.

I have two specimens (both 99), also from Sikkitn, scarcely separable in colour and markings, and of the same general structure, as Androgyne

punctata, with the exception that the antennæ are ciliate, not pectinate. These should probably be referred to Nosymna, Wkr.

SAPHTHA, Wkr.

SAPHTHA, Wkr., Cat. Lp. Ins. BM. XXX. 1015 (1864).

3675. Saphtha elegans, Wlsm. sp. n.

Antennæ ciliate, thickly clothed to nearly three-fourths; purple. Palpi porrect, reaching the length of the head beyond it; brownish externally, whitish beneath and on their inner sides. Head brown; face metallic green. Thorax olive-brown, with three longitudinal bright metallic green streaks, one median and one on each side along the inner edge of the tegulæ. Forewings olive-brown on the basal half, which contains four bright metallic green streaks; one from the base immediately below the costa, one from the middle of the base pointing to the middle of the termen, one from the base below the fold, shorter and parallel with the dorsum; the fourth is transverse, reaching from the costa to the dorsum before the middle of the wing, with a slight break or indentation on the fold—the longitudinal streaks do not reach so far as the transverse streak, but leave before it a space about equal to the extension of the olive-brown colouring beyond it; at the middle of the wing the olivebrown colouring becomes suffused with bright iridescent cupreous purple lustre, continued to the apex and termen, the ground-colour showing only along the extreme margin and in a few irregular patches about the apical portion of the wing; cilia olive-brown at their base, iridescent steely-grey on their outer half. Exp. al. 14 mm. Hindwings white along the costa and in a large semi-transparent patch extending from the middle to the limbus, this has an iridescent rosy purple hue; the apex and outer border of the wing to the flexus with a broad brown band which is produced inwards towards the base along the upper margin of the cell; cilia white. Abdomen brownish, the somites marked with iridescent steel-grey bands. Legs: hind tibiæ brown, the tarsi white, banded and spotted above with brown.

Type s. Mus. Wlsm.

Hab. INDIA—[Bekpur 24-25, VII. 1886 (Minchin), Ganjam (Minchin). ANDAMAN IS. Mus. Wlsm.]

Mus. Oxf. Two specimens, INDIA—Barrackpore, 9, VII. 1886, 14, VII. 1886 (Minchin). [Wlsm. Det. 53-54 (1893).]

Neuration: forewings 12 veins; I furcate at base; 2 from middle third of cell, running nearly parallel with the dorsung and curving upward to a point below the middle of the termen; the upper part of the cell resedes and the apical veins, which are all separate, are very long; hindwings 8 veins; the lower portion of the cell produced nearly to the margin, veins 2, 3 and 4 being very short; 3 and 4 from a short stalk; 6 and 7 separate and parallel; 8 free.

PHYCODES, Gn.

= § CHIMÆRA, Ochs. = § ATYCHIA, Ltr. = NIGILGIA, Wkr.

= TEGNA, Wkr.

Type, a. Chimæra radiata, Ochs.

§ CHIMÆRA, Ochs., Schm. Eur. II. 2 (1808).

[§ homonymous with Chimæra, Linn., Pisc. 1766, &c.]

= PHYCODES, Gn., Sp. Gen. Lp. Vl. Noct. II. 389 (1852).

= TEGNA, Wkr., Cat. Lp. Ins. BM. XXXV. 1809 (1866).

Type, β . Sphinx appendiculata, Esp.

= § ATYCHIA, Ltr., Gen. Crust. Ins. IV. 214 (1809).

[§ homonymous with Atychia, Ochs., Lep. 1808. It should be observed that Latreille attributes Atychia to Hoffmannsegg and Illiger. We have been unable to find a reference to the Atychia of either of these authors; should such exist it is probably anterior to Ochsenheimer's genus.]

Type, γ. Nigilgia adjectella, Wkr.

= NIGILGIA, Wkr., Cat. Lp. Ins. BM. XXVIII. 511-2 (1863).

3676. Phycodes radiata, Ochs.

= hirudinicornis, Gn.; = hyblæella, Wkr.; = † hirundinicornis, Moore.

Chimæra radiata, Ochs., Schm. Eur. II. 5-6 (1808)1; Bdv., Ic. Hist. Lp. Eur. II. 86 (1834) 2: Gen. et Ind. Meth. Eur. Lp. 40, No. 315 (1840) 3; Hdnrch., Lp. Eur. Cat. Meth. 21, No. 108 (1851) . Phycodes hirudinicornis, Gn., Sp. Gen. Lp. Vl. Noct. II. 389, 1249, Pl. XIII. 5 (1852) 5. Atychia radiata, HS., Schm. Eur. V. 84, No. 99 (1854) . Phycodes hirudinicornis, Wkr., Cat. Lp. Ins. BM. XII. 980 (1857)7. Atychia radiata, Stgr. & Wk., Cat. Lp. Eur. 106, No. 1187 Tegna hyblæella, Wkr., Cat. Lp. Ins. BM. XXXV. 1810 (1866)3. (1861)8. Phycodes hirundinicornis, Moore, Pr. Z. Soc. Lond. 1867, 63 (1867) 10. Atychia radiata, Stgr. & Wk., Cat. Lp. Eur. 265, No. 1312 (1871) 11; Bdv., HN. Lp. Het. I. 483 (1874) 12. Tegna hyblæella, Btl., Pr. Z. Soc. Lond. 1883, 174 (1883) 13; Forsayeth, Tr. Ent. Soc. Lond. 1884, 379, 413, Pl. XIV. 10 (1884) 14. Phycodes radiata, Rgnhfr., Verh. ZB. Ges. Wien. XXXIV. (1884), Abh. 563-6 (1885) 15. Phycodes hirudinicornis, Wlsm., Pr. Z. Soc. Lond. 1885, 881-2 (1886)16. Tegila hyblwella, Btl., Pr. Z. Soc. I.ond. 1886, 394 (1886) 17. Phycodes hirundinicornis, Wlsm., Pr. Z. Soc. Lond. 1886, 463 (1886) 18. Phycodes hirudinicornis, Wrn., Pr. Z. Soc. Lond. 1888, 337 (1888) 19; Swinh. & Cotes, Cat. Moths Ind. 701, No. 4780 (1889) 204

Types & P. radiata, Ocas. (Mazzola Coll.), Mus. Vienna; hirudinicornis, Gn., Mus. (Oberthur?); hyblæella, Wkr., & P. Mus. Br.

Larva. Ficus indica (banyan) 10, Gular, 14, VIII 10. Imago IV 18, VIII 7, IX 13.

Hab. [EUROPE—Vienna 1-3, 6, 8, 11; ? = INDIA 15.] INDIA 16—Hindostan 7, Nepaul 9, N. Hindostan 9, Lucknow 10, Calcutta 10, Madras 10,

Bombay 10, Mhow 18, Podna 16, Dharmsala 16, Campbellpore 16, Khairabad 19, Hassan Abdal 19, Kulu 20

MUS. OXF. One specimen, INDIA [Drnt. Det. 33 (1893)]; three specimens, INDIA. [Drnt. Det. 3671-3 (1899).]

SIMAETHIS, Leach.

SIMAETHIS, Leach, Brewster's Edinb. Encycl. 1X. 135, No. 466 (1815).

3677. Simaethis taprobanes, Z.

Simaethis taprobanes, Z., Hor. Soc. Ent. Ross. XIII. 178-9, Pl. II. 65 (1877); Meyr., Pr. Lin. Soc. NSW. (2 s.) I. 256, No. 23 (1886); Moore, Lp. Ceyl. III. 497 (1887); Swinh. & Cotes, Cat. Moths Ind. 700, No. 4778 (1889).

Type ?. Mus. Stgr.

Hab. CEYLON 1-4. NEW GUINEA-Fly River 2.

MUS. OXF. One specimen, INDIA—Barrackpore 14, VII. 1886 (Minchin). [Wlsm. Det. 57 (1893).]

TORTRICIDÆ.

OLETHREUTINÆ.

PLATYPEPLUM, Wlsm.

†PLATYPEPLUS, Wlsm., Moore's Lp. Ceyl. III. 495 (1887); Swinh. & Cotes, Cat. Moths Ind. 698 (1889). ‡PLATYPEPLUM, Wlsm., Ind. Mus. Notes IV. 105 (1899).

3678. Platypeplum aprobolum, Meyr.

Eccopsis aprobola, Meyr., Pr. Ent. Soc. Lond. 1886, 275. Platypeplus aprobola, Wlsm., Moore's I.p. Ceyl. III. 495-6, Pl. 208, 2 (1887). Swinh. & Cotes, Cat. Moths Ind. 698, No. 4759 (1889).

Type & Q. Mus. Wism.

Hab. TONGA 1, TAHITI 2, CEYLON 2-3.

MUS. OXF. E. India—two specimens. [Drnt. Det. 51; Wlsm. Det. 52 (1893).]

LIPSOTELUS, Wlsm. gn. n

(λειψότελος = having lost its end.)

Type, & 9. Lipsotelus lichenoides, Wlsm.

Antennæ 5, simple. Palpi porrect, median joint thickly clothed throughout above and below, but not loosely tufted; terminal joint short, porrect. Head roughly clothed above. Thorax not tufted. Forewings narrow at the base, widening outwards, costa with a rounded projection beyond the middle, thence abruptly excavate to the apex, & without a costal fold; apex slightly falcate, termen strongly convex, tornus rounded, dorsum moderately straight. Neuration: 12 veins, all separate;

570 TINEINA.

3 recurved to the termen; 7 to below apex; 10 a lising nearer to 11 than to 9. Hindwings broader than the forewings, apex rounded, termen rounded, but slightly bulged above the tornus. Neuration: 8 veins; 3 and 4 connate; 5 closely approximate to 4 at base; 6 and 7 separate; 8 running very nearly to the apex. Abdomen normal. Legs smooth, hind tibia with a very slight hair-pencil.

This genus agrees with *Lobesia*, Gn., in having vein 10 of the forewings nearer to 11 than to 9, but differs in vein 5 of the forewings, approaching much nearer to vein 4 at its origin as well as in the excavate costa of the forewings.

[The genus Lipsotclus being founded on an unpublished species, it is necessary to include here a description of its type:—

Lipsotelus lichenoides, Wlsm. sp. n. Antennæ brownish fuscous, a small pale ochreous spot in front at the junction of the basal joint with the head. Palpi brownish fuscous, snow-white beneath to the middle of the median joint. Head brownish fuscous. Thorax brownish fuscous in front, posteriorly shading to dark olive-green; underside shining snow-white. Forewings dark olive-brown, mottled with black on the basal half towards the costa and shading to dark olive-green on two-thirds of the dorsal half of the wing; the black beneath the costa is divided into two or three irregular blotches, the first very near the base, the second, more or less confused with the third, a little before the middle; the extreme costa pale ochreous, spotted throughout with black; the green-shaded dorsal half is reticulated with fuscous, a quadrate patch before the middle and a smaller one beyond it more thickly so than the remainder; a strong tuft of olive-green scales projects from near the base of the dorsum; on the apical third of the wing towards the tornus, and on the apical half towards the costa, the olive-brown ground-colour is sparsely dotted with black and sprinkled with rosy steel-grey, especially about the termen, and a slender line of black dots follows the extreme margin; cilia pale brownish cinercous, with a slender darker shade along their base; the tornal cilia are touched with fuscous; underside dark fuscous, the costa brownish ochreous, cilia pale brownish ochreous. Exp. al. 22 mm. Hindwings dark fuscous; cilia pale brownish cinereous, greyish fuscous about the abdominal angle; underside dark fuscous, cilia pale brownish ochreous. Abdomen dark fuscous; pale ochreous beneath. Legs ochreous, tarsi spotted with dark fuscous.

Type & Q. Mus. Wlsm. Hab. TENASSERIM-Mergui (Doherty).]

3679. Lipsotelus albifascies, Wlsm. sp. n.

Antennæ (broken). Palpi white, slightly shaded with cinereous above. Head pale cinereous, face white. Thorax greyish brown, white beneath. Forewings whitish cinereous, shaded and streaked with greyish brown; a dark greyish brown lanceolate shade runs from the base half-way along the lower edge of the cell, separated by a slender whitish cinereous line from a rather lighter greyish brown shade which occupies the greater part of the dofsum; the remainder of the wing is sprinkled and shaded with grey and contains several longitudinal brownish streaks and spots, except on the part below and parallel to the costa; on the costa are a number of oblique, slender, rich chestnut-brown streaks, the apex also is chestnut-brown, and a slender line of the same colour runs along the termen; cilia whitish cinereous, tipped with brownish ochreous, a black streak running through them at the apex; underside, greyish fuscous, the margins narrowly pale ochreous, a black spot in the apical cilia. Exp. al. 17 mm.

Hindwings greyish fuscous; cilia cinereous, with a slender subochreous line along their base; underside greyish fuscous, slightly paler than in the forewings. Abdomen greyish fuscous, subochreous beneath. Legs whitish ochreous, hind tarsal joints spotted with greyish fuscous.

Type 8. (60367) Mus. Wlsm.

Hab. [CHINA - Chang-Yang (Ichang) (Pratt). Mus. Wlsm.]

MUS. OXF. INDIA—Optacamund (Minchin), three specimens. [Wlsm. Det. 6-8 (1893).]

'Larva yellow, naked, about an inch long, leaf-roller on a common jungle bush at Ootacamund. Pupa light brown, No. 951' (Minchin MS.).

The neuration of this species agrees with that of the type, except that in the hindwings vein 4 is bent up towards 5, and runs parallel with it to its junction with the base of 3; 8 runs closely parallel with the edge of the cell to the origin of 7, being diverted to the costa.

EUCELIS, Hb.

EUCELIS, Hb., Verz. bek. Schm. 394 (1826).

3680. Eucelis vulnerata, Wism. sp. n.

Antennæ fuscous. Palpi projecting the length of the head beyond it, terminal joint conspicuous; bright orange. Head bright orange. Thorax greyish, tegulæ touched with orange. Forewings, on the basal twothirds pale olivaceous, with numerous bright orange-red streaks tending to assume a more or less defined pattern; three or four arising on the costa are curved obliquely outwards, and others arising on the dorsum extend obliquely upwards and outwards; the extreme costa is minutely speckled with fuscous; at two-thirds of the wing-length commences a brilliant orange-red patch, covering the remainder of the wing, much mottled and reticulated with black, and with three pairs of bright ochreous streaklets on the extreme costa; the inner border of this apical patch is divided from the paler portion of the wing by a continuous shining dark steel-grey line, slightly waved, and more or less margined with blackish scales; cilia dark steel-grey, with a slender blackish line running through them. Exp. al. 10.5 mm. Hindwings dull brownish; cilia pale greyish, with a brownish line running through their middle. Abdomen dull brownish. Legs greyish.

Type 9. (40380) Mus. Wism.

Hab. [TENASSERIM-Mergui (Doherty, 1888), one specimen. Mus. Wlsm.]

Mus. Oxf. India—Barrackpore, 5, VI. 1886 (Minchin), one specimen. [Wlsm. Det. 30, 1893.]

TORTRICINÆ.

OXYGRAPHA, Hb.

§PERONEA, Crt., Br. Ent. I. expl. Pl. XVI. (1824). +OXI-GRAPHA, Hb., Verz. bek. Schm. 386 (1826). ‡OXYGRAPHA,

TINEINA.

Wilk., Br. Tortr. 160 (1859). TERAS, Hein; Stgr. & Wk. Cat.; Fern. &c. (nec Tr. + Dp.). ACALLA, Meyr., HB. Br. Lp. 519-20 (1895) (nec Hb. + Stph.). OXYGRAPHA, Wlsm., Pr. Z. Soc. Lond. 1897, 131, No. 71.

3681. Oxygrapha comparana, Hb.

Tortrix comparana, Hb., Samml. Eur. Schm. VII. Tl. XLVI. 284 (ante 1813)

Acteris comparana, Hb., Verz. bek. Schm. 384, No. 3715 (1826). Teras comparana, Stgr. & Wk., Cat. Lp. Eur. 234, No. 673 (1871).

Hab. EUROPE.

572

MUS. OXF. INDIA—Ootacamund, three specimens (*Minchin*). [Wlsm. Det. 1-3 (1893).]

'Larva about one inch long, green, naked, head brown. Very common at Ootacamund on rose trees, of which it rolls the leaves. Pupa brown, marked with green, No. 1000' (Minchin MS.).

AROTROPHORA, Meyr.

AROTROPHORA, Meyr., Pr. Lin. Soc. NSW. VI. 528 (1881).

3682. Arotrophora semiotis, Meyr.

[Arotrophora semiotis, Meyr., MS.]

MUS. OXF. AUSTRALIA, 'New Holl.', one specimen, unset. [Determined by Meyrick from Drnt. Det. fig. 146 (1893).]

ARCHIPS, Hb.

ARCHIPS, Hb., Tent. p. (2) (1806). = CACŒCIA, Hb., Verz. bek. Schm. 388 (1826).

3683. Archips postvittanus, Wkr.

[? = retractana, Wkr. ¹³]; = dotatana, Wkr. ¹³; = scitulana, Wkr. ¹³; = basialbana, Wkr. ¹³; = secretana, Wkr. ¹³; = secundana, Wkr. ¹⁵; = consociana, Wkr. ¹³; = reversana, Wkr. ¹³; = fœdana, Wkr. ¹³; = sobriana, Wkr. ¹⁵; = immersana, Wkr. ¹⁵

[? Teras retractana, Wkr., Cat. Lp. Ins. BM. XXVIII. 288-9 (1863)¹.] Teras postvittana, Wkr., Cat. Lp. Ins. BM. XXVIII. 297 (1863)². Teras dotatana, Wkr., Cat. I.p. Ins. BM. XXVIII. 298 (1863)³. Teras scitulana, Wkr., Cat. Lp. Ins. BM. XXVIII. 298-9 (1863)³. Teras basialbana, Wkr., Cat. Lp. Ins. BM. XXVIII. 299 (2863)³. Teras secretana, Wkr., Cat. Lp. Ins. BM. XXVIII. 300 (1863)³. Pandemis secundana, Wkr., Cat. I.p. Ins. BM. XXVIII. 310-11 (1863)³. Pandemis consociana, Wkr., Cat. I.p. Ins. BM. XXVIII. 311-12 (1863)³. Dichelia reverguna, Wkr., Cat. I.p. Ins. BM. XXVIII. 321 (1863)³. Dichelia fadana, Wkr., Cat. I.p. Ins. BM. XXVIII. 321 (1863)³. Dichelia fadana, Wkr., Cat. I.p. Ins. BM. XXVIII. 322 (1863)¹⁰. Dichelia sobriana, Wkr., Cat. I.p. Ins. BM. XXVIII. 322 (1863)¹¹. Paeisca immersana, Wkr., Cat. I.p. Ins. BM. XXVIII. 380 (1863)¹². Cacaccia postvittana, Meyr., Pr. I.in. Soc. NSW. VI. 502-4, 702, 703, 705 (1881)¹³; Olliff, Agr. Gaz. NSW. 1. 7-8, Pl. I. 2 (1860)¹⁴.

Types & 9. Mus. Br. postvittana, Wkr., 9, [=retractana, Wkr., 6, accord-

ing to type, labelled 'Australia,' but not description 13]; dotatana, Wkr., 5; scitulana, Wkr., 6; bashalbana, Wkr., 6; secretana, Wkr., 9; secundana, Wkr., 9; consociana, Wkr., 9; reversana, Wkr.; fædana, Wkr., 9; sobriana, Wkr., 9; immersana, Wkr., 6.

Hab. Australia [? = Unied States1], N. S. Wales2, 13, Queensland14, Tasmania3, Victoria13.

Larva. Corea robusta ¹⁵, Boronia ledifolia ¹³, Persoonia lanceolata ¹³, (revillea robusta ¹³, Polygonum sp. ¹³, Apple ¹⁴, VIII ¹³, IX ¹³, I ¹³. Imago VIII-X ¹⁵, I ¹³, III-IV ¹³.

Mus. OXF. Van Diemen's Land (Burchell Coll. 1); (Ewing, 1), two specimens. [Drnt. Det. 82-3 (1893).]

3684. Archips responsanus, Wkr.

[?=ashworthana, Newm. 4]

[? Tortrix ashworthana, Newm., Tr. Ent. Soc. Lond. (n.s.) III. 286-7 (1856) ¹.] Teras responsana, Wkr., Cat. Lp. Ins. BM. XXVIII. 297 (1863) ². [? Tortrix ashworthana, Wkr., Cat. Lp. Ins. BM. XXX. 985 (1864) ³.] Cacacia responsana, Mcyr., Pr. Lin. Soc. NSW. VI. 500-2, 702 (1881).

Type &. responsana, Mus. Br.

Hab. Australia 2-N. S. Wales 4, Victoria 1, 4, Tasmania 4.

Larva. Acacia decurrens 4. Imago IX-XI4.

Mus. Oxf. Van Diemen's Land (Ewing), two specimens. [Drnt. Det. 84-5 (1893).]

3685. Archips mimicus, Wlsm. sp. n.

Antennæ pale brownish. Palpi, Head, and Thorax tawny brown. Forewings: 8, with the costal fold extending more than one-third from the base, and ending somewhat abruptly (wider than in xylosteanus, L.); purplish grey, with tawny brown blotches and streaks; a streak from near the base of the dorsum crosses the fold obliquely outwards, ending in a reverted point on the disc, narrowly margined with whitish ochreous scales, a patch of the same colour lying on its inner edge above the fold; beyond it is a broad tawny brown shade, beginning narrowly on the costa at the outer end of the costal fold, expanding obliquely outwards and blending into the more greyish ground-colour about the tornus, this is also narrowly margined by a whitish ochreous line, and its inner edge is slightly angulated on the fold; a more or less triangular tawny brown costal patch, commencing beyond the middle, reaches nearly to the apex, its outer edge joining with an extended streak of the same colour which reaches to the lower half of the termen, and is sharply angulated at its inner edge, containing at its widest part two streaks of black scales following the lines of the veins; a smaller tawny brown patch fies at the extreme apex, the intermediate space between these costal and apical markings is much sprinkled with silvery grey scaling; cilia tawny, tipped with fuscous at the apex, their outer half along the middle of the apical margin tawny brown, inclining to ochreous about the tornus; underside greyish, the costal and apical portions ochreous, with large and conspicuous reticulations: 2, the shape of the wing is that of podanus, Sc., ?; there is less of the tawny brown colour, and the ground-colour of the

wing is more inclined to greyish fawn, having less of the purplish tinge. but this is somewhat variable; there is a faint indication of the same pattern of markings, but the dorso-basal streak is not apparent, being replaced by a dorsal patch, which does not cross the fold, and is somewhat further removed from the base than in the &; this is of a purplish grey colour, as is also the central shade and the costal and apical patches: the streak reaching to the termen is not present, but the ground-colour of the wing is slightly reticulated with purplish grey; there is a slight spot at the middle of the cell opposite to the middle of the costal patch: underside greyish, the costal and apical portions ochreous, with only the faintest indication of reticulations. Exp. al. 8 16-21, 9 22-24 mm. Hindwings: 8, greyish, with a slight reddish ochreous finge about their apex; cilia greyish; underside greyish, the costal and apical portions ochreous, with large and conspicuous greyish reticulations: 9 as in the 3. but with a distinct fringe of tawny grey scales on the costa; underside as in the s, but with only the faintest indication of reticulations. Abdomen greyish, anal tuft slightly paler. Legs cinereous.

Type & Q. Mus. Wlsm.

Hab. INDIA—[Ootacamund (Minchin), Nilghiris, VI, VIII (Hampson), Wynaard District (Farn), Poona, XI (Swinhoe), Ganjam, X (Minchin). ASSAM—Margherita (Doherty). TENASSERIM—Mergui (Doherty). Mus. Wlsm.]

MUS. OXF. Ootacamund, 2 specimens (Minchin). [Wlsm. Det. 4-5 (1893).]

'Larva green, head brown, slightly hairy. Leaf-roller on honeysuckle. Pupa brown. No. 925' (Minchin MS.).

In the $\mathfrak P$ the shape of the forewing resembles that of *podanus*, Sc. ($\mathfrak P$), differing much in this respect from the European *xylosteanus*, L., in which the $\mathfrak P$ more nearly resembles the $\mathfrak F$; moreover there is a thickened fringe of scales on the costa of the hindwings in the $\mathfrak P$, resembling that which distinguishes the $\mathfrak P$ of *decretanus*, Tr., from *podanus*, Sc., $\mathfrak P$.

ACROPOLITIS, Meyr.

ACROPOLITIS, Meyr., Pr. Lin. Soc. NSW. VI. 432-3 (1881).

3686. Aeropolitis dolosana, Wkr.

Tortrix dolosana, Wkr., Cat. Lp. Ins. BM. XXVIII. 331-2 (1863) 1. Acrofolitis dolosana, Meyr., Pr. Lin. Soc. NSW. VI. 435-6, 703 (1881) 2.

Type 2. Mus. Br.

Hab. TASMANIA 1. VICTORIA 2. [N. S. WALES—Parramatta. Mus Wlsm.]

MUS. OXF. Three specimens labelled 'N. H.' (i. e. New Holland)—probably from New South Wales. [Drnt. Det. 86-8 (1893).]

3687. Aeropolitis signigerana, Wkr.

=rudisana, Wkr. 4; = indecretana, Wkr. 4 '4

Tortriz signigerana, Wkr., Cat. Lp. Ins. BM. XXVIII. 332-3 (1863)1.

Sciaphila rudisana, Wlfr., Cat. Lp. Ins. BM. XXVIII. 349-50 (1863) ². Penthina? indecretana, Vfkr., Cat. Lp. Ins. BM. XXVIII. 377 (1863) ³. Acropolitis signigerana, Meyr., Pr. Lin. Soc. NSW. VI. 438-9, 703, 705 (1881) ⁴; Rsnstk., Ann. and Mag. NH. (5 s.) XVI. 436 (1885).

Types 9. Mus. Br. signigerana, Wkr., 9; rudisana, Wkr., 6; indecretana, Wkr., 9.

Hab. Australia 1—Tasmania 2, Queensland 3, 4, N. S. Wales 4, Victoria 4, South Australia 5.

Imago. 1X-XI4.

Mus. Oxf. Van Diemen's Land (Ewing), one specimen. [Drnt. Det. 3667 (1899).]

ANATROPIA, Meyr.

ANATROPIA, Meyr., Pr. Lin. Soc. NSW. VI. 463 (1881).

3688. Anatropia diemeniana, Z.

Conchylis diemeniana, Z., Hor. Soc. Ent. Ross. XIII. 138-9 (1877). Heliocosma? diemeniana, Meyr., Pr. Lin. Soc. NSW. VI. 696 (1881).

Type 9. Mus. Stgr.

Hab. TASMANIA 1. [VICTORIA — nr. Melbourne (Anderson). Mus. Wlsm.]

Mus. Oxf. Van Diemen's Land (Ewing), one specimen.

[This must be referred to the genus Anatropia; I have seen Zeller's type. Drnt. Det. 89 (1893).]

3689. Anatropia craterana, Meyr.

Anatropia craterana, Meyr., Pr. Lin. Soc. NSW. VI. 464 (1881)1.

Type &. Mus. Meyr.

Hab. N. S. WALES-Mt. Victoria (3,300 ft.) I 1.

Mus. Oxf. Tasmania—Van Diemen's Land (*Ewing*), one specimen. [Drnt. Det. 90 (1893).]

CAPUA, Stph.

n. syn. = HOMONA, Wkr

CAPUA, Stph., Ill. Br. Ent. Haust. IV. 171 (1834). = § TERATODES, Gn., Ann. Soc. Ent. Fr. XIV. (2 s.) III. 168 (1845): Ind. Meth. 34 (1845). = BATODES, Gn., Ann. Soc. Ent. Fr. XIV. (2 s.) III. 174 (1845): Ind. Meth. 40 (1845). = HOMONA, Wkr., Cat. Lp. Ins. BM. XXVIII. 424 (163).

3690. Capua fasciculana, Wkr.

Homona fasciculana, Wkr., Cat. Lp. Ins. BM. XXVIII. 424 (1863)¹; Moore, Lp. Ceyl. III. 496 (1887)²; Swinh. & Cotes, Cat. Moths Ind. 700, No. 4774 (1889).

Type &. Mus. Br.

Hab. CEYLON.

Mus. Oxf. Ceylon (Thwaites, 1872).

This is probably identical with *Tortrix coffearia*, Nietn. [Wlsm. Det. 32 (1893).]

TINEIDÆ.

GRACILARIA, Hw.

+ GRACILLARIA, Hw., Lp. Br. 527 (1828).

3691. Gracilaria coccinea, Wlsm. sp. n.

Antennæ (1), subochreous, the basal joint vellow with a red spot at its apex. Maxillary Palpi carmine. Labial Palpi long, slender, recurved: median joint carmine externally, terminal joint whitish, tinged with carmine. Head and Thorax yellow, tinged with carmine, a broad carmine band reaching over the base of the head and the front of the thorax, the middle of the thorax yellow, the hind portion carmine; face white; underside of the thorax carmine. Forewings bright carmine. with four rich yellow dorsal streaks; the first, near the base, wide and conspicuous, sloping inward and reaching nearly to the costa, where it is narrower than at the base; the second, before the middle, is abruptly produced outwards along the upper edge of the fold; the third, beyond the middle, crossing the fold, is also somewhat produced outwards along the upper edge of the fold; the fourth, before the tornus, is also abruptly produced outwards at its apex; between the first and second streak is a small yellow spot on the fold, with a smaller one above and before it, and two smaller ones above and beyond it; three broken irregular black lines converge towards a black spot before the apex of the wing, the first starting along the upper edge of the second dorsal streak, the second from the upper edge of the third dorsal streak, and the third from the upper edge of the fourth dorsal streak (in some specimens there is a small yellow costal spot near the base and the form of the markings here described is somewhat variable in a series of specimens); cilia at the apex bright vellow, tipped with fuscous at their costo-apical extremity, along the dorsum rosy grey; underside rosy grey. Exp. al. 12-15 mm. Hindwings shining grey; cilia rosy grey; underside rosy grey. Abdomen grey, shining white beneath. Legs: the two anterior pairs with carmine femora and tibiæ, the latter banded with yellow; the posterior pair greyish, the tarsal joints slightly darker, underside of the femora shining white.

Type &. Mus. Wism.

'Larva dark green, slightly hairy, about half an inch long, head black; a leaf-roller on myrtle. Pupa brown, with two of the legs protruding far beyond the tip of the abdomen. No. 972' (Minchin MS.).

Hab. INDIA—Ootacahund (Minchin). Mus. Oxf. and Mus. Wlsm. Mus. Oxf. Two specimens. [Wlsm. Det. 13-14 (1893).]

SARIDOSCELIS, Meyr.

SABIDOSCELIS, Meyr., Tr. Ent. Soc. Lond. 1894, 28.

3692. Saridoscelis sphenias, Meyr.

Saridoscelis sphenias, Meyr., Tr. Ent. Soc. Lond. 1894, 28-91.

Type Q. Mus. Meyr.

Hab. Burmah—Kohi ¹. India [Dharmsala (Hocking). Mus. WIsm.] Mus. Oxf. One specimen, Ootacamund, V. 1884 (Minchin). [Wlsm. Det. 28 (1893).]

THUDACA, Wkr.

THUDACA, Wkr., Cat. Lp. Ins. BM. XXIX. 825 (1864); Meyr., Pr. Lin. Soc. NSW. (2 s.) VII. 482, 569-70, No. 30 (1893).

3693. Thudaca obliquella, Wkr.

Thudaca obligaella, Wkr., Cat. Lp. Ins. BM. XXIX. 825 (1864)¹; Meyr., Pr. Lin. Soc. NSW. (2 s.) VII. 570, 575, No. 147 (1893)².

Type & 9. Mus. Br.

Larva. Leptospermum², IX-X². Imago X², XII-I², III².

Hab. AUSTRALIA. QUEENSLAND—Moreton Bay¹. N. S. WALES—Newcastle², Sydney¹,². [VICTORIA—Melbourne. Mus. Wlsm. TAS-MANIA—Hobart. Mus. Wlsm.]

Mus. Oxf. One specimen, New Holland. [Drnt. Det. 135 (1893).]

CHRYSORYCTIS, Meyr.

CHRYSORYCTIS, Meyr., Pr. Lin. Soc. NSW. (2 s.) VII. 481, 547-8, No. 16 (1893).

3694. Chrysoryctis ochranthes, Meyr.

Chrysoryctis ochranthes, Meyr., Pr. Lin. Soc. NSW. (2 s.) VII. 548, 552, No. 112 (1893) 1.

Type & 9. Mus. Meyr.

Imago. XI-I1.

Hab. Australia. Victoria—Trafalgar ¹. Tasmania—Campbelltown ¹, Deloraine ¹, George's Bay ¹, Hobart ¹, Launceston ¹. S. Australia—Mt. Lofty ¹.

Mus. Oxf. One specimen, Adelaide (S. Australia). [Drnt. Det. 150 (1893).]

MONOPIS, Hb.

MONOPIS, Hb., Verz. bek. Schm. 401 (1826). = BLABOPHANES, Z., Lin. Ent. VI. 100 (1852).

3695. Monopis meliorella, Wkr.

=œcophoroides, Wkr.⁷; =vivipara, Scott ⁷; n. syn.=nivibractella, Wkr.; († nivileractella, Wkr.).

Tinea meliorella, Wkr., Cat. Lp. Ins. BM. XXVIII. 483-4 (1863)¹. Tinea vivipara, Scott, Tr. Ent. Soc. NSW. I. 33-6, Pl. IV. (1863-4)²; Wkr., Cat. Lp. Ins. BM. XXX. 1005 (1864)³. Tinea acophoroides, Wkr., Cat. Lp. Ins. BM. XXX. 1005-6 (1864)⁴. Tinea nivileractella, Wkr., Char. Undescr. Lp. Het. 64 (1869)⁵. Tinea nivibractella, Wkr., Char. Undescr. Lp. Het. 84, No. 44 (1869)⁶.

Blabophanes meliorella, Meyr., Pr. Lin. Soc. NSW. (s.) VII. 527-8, No. 68 (1893) 7.

Types & Q. meliorella, Wkr., Q, Mus. Br.; acophoroides, Wkr., Mus. Br.; vivipara, Scott, Mus. [-?-]; nivibractella, Wkr., &, Mus. Melbourne.

Imago. VI-II (9 recorded by Scott 2 as viviparous).

Hab. Australia^{3,5-6}. Queensland—Brisbane⁷, Duaringa⁷, Moreton Bay^{1,4}, Toowoomba (2,000 ft.)⁷. N. S. Wales—Bathurst (2,500 ft.)⁷, Bowenfels⁷, Sydney⁷. Victoria—Melbourne⁷, Warragul⁷. [Tasmania—Hobart. Mus. Wism.] S. Australia—Mt. Lofty⁷, Port Lincoln⁷, Wirrabara⁷. W. Australia—Albany⁷, Geraldton⁷.

Mus. Oxf. One specimen, N. Australia—Port Essington. [Drnt. Det. 28 (1893).]

3696. Monopis ethelella, Newm.

=rectella, Wkr. 7; =namuella, F. & R.7

Tinea ethelella, Newm., Tr. Ent. Soc. Lond. (n. s.) III. 288-9 (1856) ¹; Wkr., Cat. Lp. Ins. BM. XXVIII. 482 (1863) ². Tinea rectella, Wkr., Cat. Lp. Ins. BM. XXVIII. 482 (1863) ³. Blabophanes namuella, F. & R., Reise Nov. Lp. V. Pl. 140. 44 (1875) ⁴. Tinea rectella, Btl., Pr. Z. Soc. Lond. 1877, 404 (1877) ⁵: Cist. Ent. II. 560 (1880) ⁶. Blabophanes ethelella, Meyr., Tr. NZ. Inst. XX. 97 (1888) ⁷: Pr. Lin. Soc. NSW. (2 s.) VII. 527, 528-9, No. 70 (1893) ⁸.

Types 9. ethelella, Newm., Mus. [-?-]; rectella, Wkr., 9, Mus. Br.; namuella, F. & R., 9, Mus. Tring.

Imago. X-V 7, IX-V 8.

Hab. Australia. N. S. Wales—Bathurst ⁸, Cooma (3,000 ft.) ⁸, Glen Innes (3,500 ft.) ⁸, Sydney ⁸. Victoria—Melbourne ⁸, Mt. Alexander Range ¹. Tasmania ⁸—George's Bay ⁸, Hobart ⁸. S. Australia—Mt. Lofty ⁸, Wirrabara ⁸. W. Australia—Albany ⁸, York ⁸. N. Zealand ⁴, ⁵, ⁸—Auckland ³, Christchurch ⁷, Marlborough Province ⁶, Nelson (to 4,000 ft.) ⁷, Palmerston ⁷.

MUS. OXF. One specimen, W. Australia. [Drnt. Det. 97 (1893).]

SCARDIA, Tr.

SCARDIA, Tr., Schm. Eur. VIII. 291 (1830): IX. (1) 3 (1832).

3697. Scardia australasiella, Don.

=cossuna, M'Leay 7.

Tinea australasiella, Den., Gen. Ill. Ins. I. Pl. XL. f. ** (1805) 1. Tinea cossuna, [M'Leay] Lewin's Prodr. Ent. NH. Lp. Ins., NSW. 19, Pl. XVIII. 1-7 (1805) 2: NH. Lp. Ins., NSW. 19, Pl. XVIII. 1-7 (1822) 3; Thon's Ent. Archiv, I. 37-8, Pl. III. 9 a-f (1847) 4; Bdv., Fn. Ent. Pacif. voy. l'Astrolabe, I. 265 (1832) 5; Z. Lin. Ent. VI. 130-1, No. 13 (1852) 6. Tinea australasiella, Wkr., Cat. Lp. Ins. BM. XXVIII. 481 (1863) 7. Scardia australasielki, Meyr., Pr. Lin. Soc. NSW. (2 s.) VII. 521-2, No. 69, (1893) 8.

Types. australasiella, Don., Mus. [-?-]; cossuna, M'Leay, Mus. [-?-].

Larva. In dead wood 2-4, on lichen on rocks8. Imago IX-X8, I8, IV8.

Hab. AUSTRALIA. QUEENSLAND—Brisbane 8, Moreton Bay 7. N. S. WALES—Sydney 2-4, 618. VICTORIA—Ballarat 8, Warragul 8. S. AUSTRALIA—Kangaroo Id. 8, Port Lincoln 8.

MUS. OXF. One specimen, New Holland (if this came from Francillon's collection it may be Donovan's type); one specimen without locality, from Kirby. [Drnt. Det. 111-112 (1893).]

Walker accords to australasiella, Don. (1805), precedence over cossuma, M'Leay (1805), but without citing any evidence.

3699. Scardia clathrella, F. & R.

n. syn.=dicuotis, Meyr.

Tinea clathrella, F. & R., Reise Nov. Lp. V. Pl. 140. 30 (1875)¹. Scardia australasiclla, Meyr., Pr. Lin. Soc. NSW. (2 s.) VII. 521-2, No. 60 syn. partim (1893)². Scardia dicyotis, Meyr., Pr. Lin. Soc. NSW. (2 s.) VII. 521, 522, No. 61 (1893)³.

Types & Q. clathrella, F. & R., &, Mus. Tring; dicyotis, Meyr., & Q, Mus. Meyr.

Imago. X-XI 8.

Hab. Australia¹. [? = Fiji ¹.] W. Australia—Albany³, [King George's Sound. Mus. Wlsm.], Perth³.

MUS. OXF. One specimen, Swan River (W. Australia). [Drnt. Det. 113 (1893).]

[In 1893 I named this specimen australasiella, Don. 1 am now unable to re-examine it, but it is almost certainly clathrella, F. & R.

The figure of clathrella is not a good one, but the type agrees with the West Australian species named by Meyrick dicyotis. The type is recorded from Fiji, and is so labelled, but as pointed out by Meyrick ² this is probably an error. [Drnt.]

MACHÆROPTERIS, Wism.

MACHÆROPTERIS, Wlsm., Moore's Lp. Ceyl. III. 502 (1887).

3699. Machæropteris receptella, Wkr.

Tinea receptella, Wkr., Cat. Lp. Ins. BM. XXVIII. 479 (1863)¹; Moore, Lp. Ceyl. III. 500 (1887)². Macharopteris receptella, Moore, Lp. Ceyl. III. 502, Pl. 208. 14 (1887)³; Swinh. & Cotes, Cat. Moths Ind. 702, No. 4791 (1889)⁴.

Type 3. Mus. Br. Hab. CEYLON 1-4.

MUS. OXF. One specimen, Ceylon (Thwaites, 1872). [Wlsm. Det. 34 (1893).]

There is an unfortunate omission in the first line of the description of Macharopteris. 'Antenna scarcely longer than the head and thorax, simple, with long diverging hairs,' &c., should be corrected to 'Antenna scarcely longer than the head and thorax, simple. 'Palpi with long diverging hairs beneath covering the second and third joints, forming conspicuous brush-like tufts.'

CIMITRA, Wkr.

CIMITRA, Wkr., Cat. Lp. Ins. BM. XXIX. 779-80 (1864). = *HAPSIFERA, Moore, Lp. Ceyl. III. 498-99 (1887), nec Z.

3700. Cimitra seclusella, Wkr.

Cimitra seclusella, Wkr., Cat. Lp. Ins. BM. XXIX. 780 (1864) ¹. Hapsiferat seclusella, Moore, Lp. Ceyl. III. 499, Pl. 208. 12-13 (1887) ²; Wrn., Pr. Z. Soc. Lond. 1888, 338 (1888) ³; Swinh. & Cotes, Cat. Moths Ind. 702, No. 4787 (1889) ⁴.

Type 9. Mus. Br.

Imago. I3.

Hab. India—Punjab⁴, Campbellpore³. CEYLON^{1, 2, 4}.

Mus. Oxf. One specimen, E. India. [Drnt. Det. 44 (1893).]

The neuration of *Cimitra*, Wkr., is very different from that of *Hapsifera*, Z., to which genus Moore erroneously referred *seclusella*; Walker's genus *Cimitra* must be restored to the lists. [Drnt.]

CORYPTILUM, Z.

n. synn. = SIPPHARARA, Wkr. = SAGORA, Wkr.

Type, a. Coryptilum klugii, Z.

CORYPTILUM, Z., Is. 1839, 181. = SIPPHARARA, Wkr., Cat. Lp. Ins. BM. XXXV. 1821 (1866).

Type, β . Sagora rutilella, Wkr.

= SAGORA, Wkr., Char. Undescr. Lp. Het. 101 (1869).

3701. Coryptilum klugii, Z.

n. syn. = euchromiella, Wkr.; = repandens, Wkr., MS.

Coryptilum klugii, Z., Is. 1859, 1811. Sippharara cuchromiella, Wkr., Cat. Lp. Ins. BM. XXXV. 1822 (1866) 2.

Types & Rlugii, Z., & Mus. Wlsm.; euchromiella, Wkr., & Mus. Br. Hab. Java 1, 2. Sumatra 2—[Marang (sea level), VIII-IX (Doherty), Padang Rengas (Doherty). Mus. Wlsm. Celebes—Macassar, 500 ft., (Doherty). Mus. Wlsm.] GILOLO 2—[N. Halmaheira (Bernstein). Mus. Wlsm. Philippines. Mus. Wlsm. Perak—Perak (Doherty). Mus. Wlsm.]

MUS. OXF. Two specimens without locality. [Drnt. Det. 36-37 (1893)]; one specimen, MALACCA—Mt. Ophir (Wallace), labelled 'Tinea repandens, no reference.' [Drnt. Det. 3675 (1899)]; one specimen (right wing missing), JAVA; labelled by Walker 'repandens.' (This is apparently a manuscript name.) [Drnt. Det. 3676 (1899).]

3702. Coryptilum rutilellum, Wkr.

n. syn. rutilella, Wkr.; = triphænoides, Snell.

Sagora rutilella, Wkr., Char. Undescr. Lp. Het. 101 (1869) ¹. Coryptilum n. sp. Snell., Midd. Sumatra IV. NH. (8), 84 (1880) ². Sagora rutilella, Moore, Jr. As.

Soc. Bengal LIII. pt. 2, No. 3, 237 (1884) *. Coryptilum triphanoides, Snell., Tijd. v. Ent. XXVII. 265-\$\(\phi\) (1884) *; Pgnstchr., JB. Nass. Ver. NK. XXXVIII. 62-3, Pl. II. 10 (1885) *. Sagora rutilella, Swinh. & Cotes, Cat. Moths Ind. 716, No. 4806 (1889) *; Swinh., Tr. Ent. Soc. Lond. 1890, 295 *.

Types & Q. rutilella, Wkr., &, Mus. Exeter [four wings stuck on paper, Drnt. MS. 118 (25, VII. 1892)]; triphænoides, Snell., Q, Co-types, Mus. Pagenstecher and Mus. Leyden.

Imago. II-III7.

Hab. MALAYSIA. INDIA—Benares^{1,6}. [SIKKIM(Möller). Mus. Wlsm. ASSAM—Cherra Punji. Mus. Wlsm.] PEGU—Karen Hills⁷, [Thandsung, 4,000 ft. (Doherty). Mus. Wlsm. TENASSERIM—Tenasserim, Mergui (Doherty). Mus. Wlsm. PERAK—Gunong Hijan, Perak (Doherty). Mus. Wlsm.] SUMATRA ^{4,6}—Moeara Laboe ², [Padang Rengas (Doherty). Mus. Wlsm.] NIAS ID.^{2,4,5}.

MUS. OXF. One specimen, without locality, from the Ashmolean Museum. [Drnt. Det. 35 (1893).]

ALAVONA, Wkr.

ALAVONA, Wkr., Cat. Lp. Ins. BM. XXVIII. 514-5 (1863). = TORNA, Wkr., Cat. Lp. Ins. BM. XXVIII. 517 (1863).

3703. Alavona cossusella, Wkr.

Alavona cossusella, Wkr., Cat. Lp. Ins. BM. XXVIII. 515-6 (1863) 1: XXXV. 1816 (1866) 2; Wlsm., Pr. Z. Soc. Lond. 1885, 882 (1886) 3: 1886, 463 (1886) 4; Swinh, & Cotes, Cat. Moths Ind. 705, No. 4809 (1889) 5.

Type &. Mus. Br.

Imago. V-VII3.

Hab. INDIA—Nepaul ¹, S. Hindostan ², Poona ^{3, 5}, Mhow ^{3, 5}, Karachi ⁵. Mus. Oxf. One specimen, E. India. [Wlsm. Det. 75 (1893).]

3704. Alavona invariella, Wkr.

Torna invariella, Wkr., Cat. Lp. Ins. BM. XXVIII. 517 (1863) 1; Swinh. & Cotes, Cat. Moths Ind. 706, No. 4819 (1889) 2. Melasina invariella, Meyr., Tr. Ent. Soc. Lond. 1894, 26, No. 29 3.

Type & S. Mus. Br.

Hab. INDIA-N. Hindostan 1,2. BURMAH-Koni 3.

Mus. Oxf. Two specimens, E. India. [Wlsm. Det. 76-77 (1893).]

NARYCIA, Stph.

NARYCIA, Stph., Nomencl. Br. Ins. (2 edn.) 118 (1833): Ill. Br. Ent. Mandib. VI. 154 (1836). = XYSMATODOMA, Z., Lin. Ent. VII. 332, 362 (1852). = CCENACA, Scott, Austral. Lp. I. 26, Pl. IX. (1865). = CCOBIA, Scott, Austral. Lp. I. 27, Pl. IX. (1865).

3705. Narycia guildingi, Scott.

= irrorea, F. & R.5 '

Conaca guildingi, Scott, Austral. Lp. I. 27, Pl. IX. (1865)1; Wkr., Cat. Lp.

Ins. BM. XXXV. 1925 (1866) ². Conaca irrorea, F. & R., Reise Nov. Lp. V. Pl. 138. 39, 40 (1875) ³; Rsnstk., Ann. and Mag. NH. (5 s.), XVI. 440 (1885) ³. Xysmatodoma guildingi, Meyr., Pr. Lin. Soc. NSW. (2 s.), VII. 492, 497, No. 18 (1893) ⁵.

Types & 9. guildingi, Scott, Mus. [-?-]; irrorea, F. & R., & 9, Mus. Tring.

Larva. In case on Kunzea corifolia, Leptospermum lanigerum, funcus effusus, spring and summer.

Hab. Australia 3. N. S. Wales—Ash Id. 1, Sydney 1, 5, Newcastle 5. S. Australia 4.

MUS. OXF. One specimen, without locality, from Kirby, probably N. S. Wales. [Drnt. Det. 93 (1893).]

3706. Narycia stellaris, Meyr.

Narycia stellaris, Meyr., Pr. Lin. Soc. NSW. (2 s.) VII. 492, 493, No. 10 (1893) 1.

Type 9. Mus. Meyr.

Hab. AUSTRALIA. VICTORIA-Melbourne 1.

MUS. OXF. TASMANIA—One specimen, Van Diemen's Land (Burcheli Coll.); two specimens, New Holland. [Drnt. Det. 94-96 (1893).]

APRATA, Moore.

Type. Aprata mackwoodii, Moore.

APRATA, Moore, Lp. Ceyl. II. 106-7 (1883); Swinh. & Cotes, Cat. Moths Ind. 83 (1887); Hmpsn., Fn. Br. Ind. Moths, I. 303-4, fig. 208 (1892).

3707. Aprata thwaitesii, Moore.

Aprata thwaitesii, Moore, Lp. Ceyl. II. 107, Pl. 118. 7 &, 7 a, larva, case (1883)¹; Swinh. & Cotes, Cat. Moths Ind. 83, No. 488 (1887)²; Hmpsn., Fn. Br. Ind. Moths, I. 304 (1892)³.

Type &. (Coll. Moore) Mus. Br.

Larva. In case on Eugenia (Syzygium) caryophyllæum 1.

Hab. CEYLON 1-8.

MUS. OXF. Five specimens, Ceylon (Thwaites, 1873). [Drnt. Det. 62-66 (1893).]

CEBYSA, Wkr.

Type. Cebysa leucotelus, Wkr.

CEBYSA, Wkr., Cat. Lp. Ins. BM. II. 486 (1854); Swinh., Cat. East. & Austral. Lp. Het. Mus. Oxf. I. 59 (1892).

Type. leucotelus, Wkr.

= PITANE, Wkr., Cat. Lp. Inst BM. II. 531-2 (1854).

1. anila, Moore, (= lydia, Don., var.? Wkr.). 2. leucotelus, Wkr., (= dilecta, Wkr.). 3. conferta, Wkr. 4. mediastina, Hb. Of these

mediastina, Hb., cannot be regarded as a type, for Walker was unacquainted with this species, only including it in the genus with a '?'.

Wkr., Cat. Lp. Ins. BM. XXXI. 240-1 (1864), removed to the genus Nepita, Moore, I. anila, Moore (=lydia, var. Wkr.), 3. conferta, Wkr., (=signata, Wkr.); this action constituted leucotelus, Wkr., (=dilecta, Wkr.) the type of the genus Pitane, Wkr. Pitane was described from a s, and although the sex of dilecta is not mentioned, it is obvious from the description that the type was a s.

- = SEZERIS, Wkr., Cat. Lp. Ins. BM. XXVIII. 509 (1863). Type. leucotelus, Wkr., (= conflictella, Wkr.).
- = ŒCINEA, Scott, Austral. Lp. I. 28-9 partim (1865).

This genus cannot be maintained for either of the two species placed in it by Scott; oppositella, Wkr., (=felderi, Scott) being the type of Sentica, Wkr., and leucotelus, Wkr., (=scotti, Scott) the type of Cebysa, Wkr.

3708. Cebysa leucotelus, Wkr.

n. synn. = dilecta, Wkr.; = conflictella, Wkr.; = scotti, Scott 5.

Cebysa leucotelus, Wkr., Cat. I.p. Ins. BM. II. 486 (1854)¹. Pitane dilecta, Wkr., Cat. I.p. Ins. BM. II. 532-3 (1854)². Sezeris conflictella, Wkr., Cat. I.p. Ins. BM. XXVIII. 509 (1863)³. Œcinea scotti, Scott, Austral. I.p. I. 29-30, Pl. IX. (1865)⁴; Wkr., Cat. I.p. Ins. BM. XXXV. 1925 (1866)⁵. Cebysa leucotelus, Swinh., Cat. East. & Austral. I.p. Het. Oxf. Mus. I. 59, No. 257 (1892)⁶.

Types & Q. leucotelus, Wkr., Q, Mus. Br.; dilecta, Wkr., &, Mus. Br.; conflictella, Wkr., &, Mus. Br.; scotti, Scott, & Q, Mus. [--?-].

Larva. In case on trunks of Eucalyptus (Anderson, MS.); [in captivity on Stellaria media, dry leaves of Ficus australis, &c. 4], IX 4.

Imago. III (Anderson), XI 4.

Hab. Australia. N. S. Wales—Sydney, 4, 6, Ash Id. 4. Tas-Mania, 6. [Victoria—Melbourne (Anderson). Mus. Wlsm.]

Mus. Oxf. 'a. New South Wales. b. New Holland. c. Van Diemen's Land (4)' [teste Swinhoe'].

[Having examined the types of *leucotelus*, *dilecta* and *conflictella*, I am of opinion that they are all one species, and that Walker was correct in regarding *scotti* as a synonym of *leucotelus*. Wlsm.]

NEMATOIS, Hb.

† NEMOTOIS, Hb., Verz. bek. Schm. 416-7 (1826).

3709. Nematois scitulella, Wkr.

Glyphypteryx scitulella, Wkr., Cat., Lp. Ins. BM. XXX. 830 (1864)¹. Glyphipteryx scitulella, Moore, Lp. Ceyl. III. 524 (1887)². Glyphypteryx scitulella, Swinh. & Cotes, Cat. Moths Ind. 719, No. 4922 (1889)³.

Type Q. Mus. Br.

Hab. CEYLON 1-3.

MUS. OXF. Five specimens, CEYLON (Thwaites, 1872; 1877). [Wlsm.

584 TINEINA.

Det. 45-49 (1893).] Two of these specimens are without locality, but they are probably from the same collector.

3710. Nematois indica, Wkr.

Nemotois indica, Wkr., Cat. Lp. Ins. BM. XXVIII. 504-5 (1863)¹; Swinh. & Cotes, Cat. Moths Ind. 707, Nos 4829 (1889)².

Type &. Mus. Br.

Hab. INDIA-S. Hindostan 1-2.

Mus. Oxf. One specimen, Ootacamund (Minchin, 1886). [Wlsm. Det. 50 (1893).]

3711. Nematois solstitiella, Wism. sp. n.

Antennæ (8) three times as long as the forewings, basal joint somewhat enlarged; yellowish, with a brown streak above throughout their length. Palpi porrect, slender, with a long dependent fringe of hairs below, and a short recumbent fringe above; blackish, the upper surface tinged with yellowish. Head hairy, the hairs mixed yellowish and brown above between the closely approximate eyes. Thorax brown, mixed with black Forewings: ground-colour pale straw-yellow, and coppery scales. thickly sprinkled with purplish brown scales; a short pale yellow dash from the base close to the costa; a pale yellow transverse fascia slightly beyond the middle, wider on the dorsum than on the costa, is somewhat narrowed on the space occupied by the discal cell; this is preceded and followed by narrow bands of purplish brown scales, the inner one being preceded and the outer followed by a golden metallic hue which is continued along the costa to the base, and along the costa and termen to the apex around the base of the purplish brown cilia. Exp. al. 13 mm. Hindwings and cilia white, shaded with purplish brown at the apex and along the outer portion of the costa, with a strong dash of purplish brown adjacent to the limbus. Abdomen black. Legs whitish, hind tarsal joints spotted with purplish brown; hind tibiæ clothed with long white hairs above.

Type &. Mus. Wlsm.

Hab. INDIA-[Dharmsala (Punjab), (Hocking). Mus. Wlsm.]

MUS. OXF. One specimen, Dharmsala (Hocking). [Wlsm. Det. 211 (1893).]

3712. Nematois laurella, Newm.

=orichalcias, Meyr.

Adela laurella, Newm., Tr. Ent. Soc. Lond. (n. s.) III. 290 (1856) 1; Wkr., Cat. Lp. Ins. BM. XXVIII. 502 (\$863); Meyr., Ann. and Mag. NH. (5 s.) XVII. 530 (1886) 3. Pr. Lin. Soc. NSW. (2 s.) VII. 484-5 (1892) 4; Nemotois orichalcias, Meyr., Pr. Lin. Soc. NSW. (2 s.) VII. 483, 484-5, No. 2 (1893) 5.

Types δ ?. laurella, Newm., Mus. [-?-]; orichalcias, Meyr., δ ?, Mus. Meyr.

Imago. XII-III 5.

Hab. Australia. N. S. Walles—Bowenfels (3,000 ft.)⁵, Sydney ⁵. Victoria — Melbourne ⁵, Mt. Alexander ¹. Tasmania — Launceston ⁵, Hobart ⁵. S. Australia—Mt. Lofty ⁵.

MUS. OXF. Two specimens, Van Diemen's Land (Burchell Coll.). [Wlsm. Det. 153-154 (1893).]

3713. Nematois topazias, Meyr.

1

[=flaviguttella, Meyr., MS.]

Nemotois topazias, Meyr., Pr. Lin. Soc. NSW. (2 s.) VII. 483, 485-6 No. 3 (1893).

Type & 9. Mus. Meyr.

Imago. X1, XII1, III1.

Hab. Australia. N. S. Wales—Blackheath (3,500 ft.)¹. Tasmania George's Bay¹. S. Australia—Mt. Lofty¹, Wirrabara¹. Mus. Oxf. One specimen, New Holland. [Drnt. Det. 152 (1893).]

ADDENDA

GENUS GARIGA. Walker: Journ. Linn. Soc., Lond., vii. p. 59 (1864).

278 A. Gariga argentilinea. Pl. VIII. f. 15.

Gariga argentilinea. Walker: 1. c. xxxiii. 795 (1865).

a. Sarawak, Borneo (type) (Wallace).

363*. Eterusia repleta.

Eterusia repleta. Walker: xxxi. 118 (1864).

Eterusia submarginalis. Swinhoe: Cat. Lep. Mus. Oxon., i. 81. 363 (1892).

a. Cambodia, Siam (type) (Mouhot).

GENUS CHORSIA. Walker: Journ. Linn. Soc., Lond., vii. p. 59 (1864).

437 A. Chorsia maculosa. Pl. VIII. f. 23.

Chorsia maculosa. Walker: 1. c., p. 60.

xxxiii. 796 (1865).

a. Sarawak, Borneo (type) (Wallace).

562 A. Nishada tula, nov.

& Palpi, antennæ, head and collar black, body and wings yellow, fore-wings with a black band on the outer margin, gradually decreasing in width from the apex to the hinder angle, cilia black, of the hindwings yellow, blackish towards the apex of the wing: underside same as above; legs black.

Expanse of wings, 110 inches.

a. Sula (type) (Wallace).

```
GENUS NOLA. Leach: Edinb. Encycl., ix. p. 135 (1815).
             Rœselia, Hübn.: Verz., p. 397 (1816).
                Uraba. Walker: xxviii. 448 (1863).
              Walker: Journ, Linn, Soc., Lond., vii. p. 62 (1864).
   Manoba.
              Tribunta. Walker: xxxiv. 1506 (1865).
               Lebena. Walker: xxxv. 1901 (1866).
                 Minnagora. Walker: xxxv. 1902.
     Argyrophes. Grote: Bull. Buffalo Soc., i. p. 175 (1874).
               Felder: Reise Nov. Lep., p. 9, pl. 100, f. 16 (1875).
 Toxoloma.
                Rosenstk.: Ann. Mag. N. H. (5), avi. p. 435 (1885).
  Sorocostia.
613 A. Nola ineffectalis.
      Pisara (?) ineffectalis. Walker: xxxi. 245 (1864).
    a. Sarawak, Borner (type) (Wallace).
613 B. Nola implens. Pl. VIII. f. 16.
     Manoba implens. Walker: Journ. Linn. Soc., Lond., vii. p. 62 (1864).
                            – xxxiii. 797 (1865).
    a. Sarawak, Borneo (type) (Wallace).
613 C. Nola internella.
      Pisara (?) internella. Walker: xxxi. 245 (1864).
      Ræselia pascua. Swinhoe: P. Z. S., Lond., 1885, p. 293, pl. 20, f. 6.
                  - C. and S.: Cat. Moths of India, ii. 104. 640 (1887).
      Nola pascua. .Iampson: Ill. Typ. Lep. Het., B. M., viii. 4. 100 (1891);
                           ix. p. 88, pl. 175, f. 9 (larva) (1893).
                         Faun. Brit. Ind. Moths, ii. p. 141 (1894).
    Type (pascua). Poona, in B. M.
    a. Sarawak, Borneo (type) (Wallace).
        GENUS CACYPARIS. Walker: xxvi. 1572 (1862).
              Ballatha. Walker: xxxiv. 1214 (1865).
620 A. Cacyparis insolitata.
      Cacyparis insolitata. Walker: xxvl. 1572.
                         Moore: Lep. Ceylon, iii. p. 441, pl. 198, f. 5, 5 a (1887).
                         C. and S.: Cat. Moths of India, iv. 528, 3547 (1888).
                        Hampson: Ill. Typ. Lep. Het., B. M., viii. 24. 676
                               (1891); ix. 15. 324 (1893).
                                - Faun. Brit. Ind. Moths, ii. p. 126 (1894).
     Ballatha atretumens. Walker: xxxiv. 1215.
    Type. India, in B. M.
    Type (atrotumens). Ceylon, in B. M.
```

a. Ceylon (Thwaites).620 B. Cacyparis prunifera.

Cacyparis prunisera. Swinhoe MS. Hmn.: Ill. Typ. Lep. Het., B. M., ix. 15. 325 (1891).

b. Ceram (Wallace).

Cacyparis prunifera. Swinhoe MS. Hmn.: Faun. Brit. Ind. Moths, ii. p. 127 (1894).

Swinhoe: Ann. Mag. N. H. (6), xiv. p. 439 (1894).

a. Ceylon (type) (Thwaites).

GENUS SARBENA. Walker: Journ. Linn. Soc., Lond., vi. p. 137 (1862).

Proneca. Swinhoe: Trans. Ent. Soc., Lond., 1890, p. 294.
Cyrhotopsyche. Hampson: Trans. Ent. Soc., Lond., 1895, p. 297.

620 C. Sarbeira lignifera.

Sarbena lignifera. Walker: 1. c.

— xxxii. 443 (1865).

Cyphotopsyche ustipennis. IImn.: l. c.

- Faun. Brit. Ind. Moths, iv. App., p. 506 (1896).

Proneca ustipennis. Hmn.: Journ. Bo. Nat. Hist. Soc., xi. (3), p. 441 (1898). Type (ustipennis). Bhutan, in B. M.

a. Sarawak, Borneo (type) (Wallace).

Genus HIASPIS. Walker: xxxiv. 1188 (1865).

620 D. Hiaspis closteroides.

Hiaspis closteroides. Walker: xxxiv. 1189.

a. Sarawak, Borneo (type) (Wallace).

621*. Earias insulana.

Tortrix insulana. Boisd.: Faun. Ent. Madag., p. 121, pl. 16, f. 9 (1833). Earias insulana. Swinhoe: l. c.

Acontia xanthophila. Walker: Journ. Linn. Soc., Lond., vii, p. 50 (1864).

xxxiii. 782 (1865).

a. Sarawak, Borneo (type xanthophila) (Wallace).

GENUS ARIOLICA. Walker: Journ. Linn. Soc., Lond., vii. p. 53 (1864).

624 A. Aviolica lineolata.

Ariolica lincolata. Walker: l. c.

– xxxiii. 787 (1865). ,

a. Sarawak, Borneo (type) (Wallace).

GENUS PARACRAMA. Moore: Lep. Ceylon, iii. p. 54 (1884).

624 B. Paracrama dulcissima.

Nolasena dulcissima. Walker! Journ. Linn. Soc., Lond., vii. p. 76 (1864). xxxiii. 860 (1865).

Moore: P. Z. S., Lond., 1875, p. 606.

Paracrama dulcissima. Moore: Lep. Ceylon, iii. p. 55, pl. 150, f. 11 (1884).

C. and S.: Cat. Moths of India, iii. 297. 1912 (1888).

Hmn.: Ill. Typ. Lep. Het., B. M., viii. 3, 75 (1891):

ix. 15. 330 (1893). Faun. Brit. Ind. Moths, ii. p. 134 (1894).

Paracrama rectomarginq'a. Hmn.: Ill. Typ. Lep. Het., B. M., viii. p. 46, pl. 139, f. 7.

Type (rectomarginata). Nilgiri Hills, in B: M.

a. Sarawak, Borneo (type) (Wallace). b. Ceylon (Thwaites).

624 C. Paracrama gratissima.

Nolasena gratissima. Walker: Journ. Linn. Soc., Lond., vii. p. 75 (1864). xxxiii. 860 (1865).

a. Sarawak, Borneo (type) (Wallace).

GENUS SATARA. Walker: xxxi. 160 (1864).

769 A. Satara æquata.

Satara aquata. Walker: xxxi. 160.

Type. Celebes, in B. M.

a. Makian, Celebes (3) (Wallace). b. Menado, Celebes (Wallace).

GENUS BUZARA. Walker: xxxi. 159 (1864).

848 A. Buzara chrysomela.

Buzara chrysomela. Walker: xxxi, 159.

a. New Guinea (type) (Wallace).

GENUS GOGANA. Walker: xxxiv. 1219 (1865).

1147 A. Gogana specularis. Pl. VIII. f. 32.

Gogana specularis. Walker: xxxiv. 1220.

a. Sarawak, Borneo (type) (Wallace). b. Sarawak (2) (Wallace).

1147 B. Gogana pustularia. Pl. VIII. f. 8.

Macaria (?) pustularia. Walker: xxiii. 938 (1861).

a. Sarawak, Borneo (type) (Wallace).

GENUS COSSEDIA. Walker: xxxiv. 1277 (1865).

1147 C. Cossedia erateinalis.

Cossedia erateinalis. Walker: xxxiv. 1277.

a. Sarawak, Borneo (type) (Wallace).

Genus DAMNA. Walker: xxvi. 1570 (1862).

1147 D. Damna gelidata.

Damna gelidata. Walker: xxvi. 1570.

a. Sarawak, Borneo (type) (Wallace).

b. Singapore (Horsley).

GENUS SEWA. nov.

Costa of fore-wings highly arched, apex blunt, hinder margin rounded, hind-wing with the costal margin long and outwardly curved, apex round, outer margin very short and evenly curved: fore-wing with veins 10 and 11 from the cell; 10 anastomosing with 8 and 9 forming an areole: antennæ of male thickened and flattened by appressed serrations.

1147 E. Sewa orbiferata.

```
Abraxas örbiferata. Walker: xxiv. 1126 (1862).

Macrocilix orbiferata. Hampson: Faun. Brit. Ind. Moths, i. p. 330 (1892).

Argyris insignata. Moore: P. Z. S., Lond., 1867, p. 645.

C. and S.: Cat. Moths of India, ii. 187. 1262 (1887).
```

Type (insignata). Bengal, in coll. Russell.

a. Sarawak, Borneo (type) (Wallace). b. India.

Genus **ZUSIDAVA.** Walker: xxvi. 1637 (1862). **Emodesa.** Moore: Descr. Ind. Lep. Atk., p. 255 (1888).

1147 F. Zusidava tortricaria.

Type (sinuosa). Khasia Hills, in coll. Staudinger.

a. Sarawak, Borneo (type) (Wallace).

1179*. Antheræa sciron.

Saturnia sciron. Westw.: P. Z. S., Lond., 1881, p. 143, pl. 12, f. 3.

Antherea alephostra. Swinhoe: Cat. Hee. Mus. Oxon., i. p. 252 (1892).

a. Waigiu (type).

1421*. Heliothis temperata.

```
Heliothis temperata. Walker: xi. 689 (1857).

C. and S.: Cat. Moths of India, ii. 273. 1738 (1888).

Heliothis succinea. Moore: No. 1421 of this vol.
```

a. India (type).

1443 A. Agrotis lapidosa.

Graphiphora lapidosa. Walker: xv. 1707 (1858).

a. New South Wales (type).

1564*. Caradrina cilium.

```
Agrotis infixa. Walker: Journ. Linn. Soc., Lond., vi. p. 186 (1862).
```

b. Sarawak, Borneo (type infixa) (Wallace).

Genus APSARASA. Moore: P. Z. S. Lond., 1867, p. 665.

1598 A. Apsarasa radians.

Noctua (Apatela) radians. Westw.: Cab. Or. Ent., p. 58, pl. 28, f. 4 (1848).

Glottula radians. Walker: xv. 1668 (1858).

Apsarasa radians. Moore: l. c.

C. and S.: Cat. Moths of India, iii. 279. 1781 (1888).

Hampson: Faun. Brit. Ind. Moths, ii. p. 290 (1894).

a. Assam (type) (Jenkins). b. Assam (Jenkins). c. Chantibun, Siam (Mouhot).

1198 B. Apsarasa wallacei.

Apsarasa wallacei. Moore: P. Z. S., Lond., 1881, p. 359.

a. Dorey (type) (Wallace).

1828*. Carea subtilis.

Gonitis extima. Walker: xv. 1794 (1858).

e. China (type extima).

1855*. Sypna subsignata. Pl. III. f. 5.

Sypna subsignata. Walker: xiv. 1261 (1858). Sypna samala. Swinhoe: No. 1855 of this vol.

a. Singapore (type).

GENUS PREMUSIA. Walker: xv. 1780 (1858).

1942 A. Premusia intrahens.

Premusia intrahens. Walker: xv. 1780.

Catephia intrahens. Hmn.: Faun. Brit. Ind. Moths, iv. App., p. 533 (1896).

Type. Sarawak, Borneo, in B. M.

a. Sarawak & ? (Wallace).

GENUS HERCHUNDA. nov.

e Palpi curved, upturned, reaching just above vertex of head, smooth, third joint half as long as second, thorax hairy, with upstanding tufts, abdomen hairy, with ridges of hair on the two basal segments, enormous dorsal tufts on the anal segments, and a rather long anal tuft, pectus with long tufts of hairs, legs with fringes of long hairs and stout rather long spurs: hind-wings with a large patch of thickly packed long hairs on the abdominal margin covering the lower half of the margin: fore-wing rather short, apex nearly rectangular, hinder margin rounded: hind-wing with the outer margin evenly curved.

1942 B. Herchunda hirtissima.

Premusa hirtissima. Walker: Journ. Linn. Soc., Lond., vii. p. 173 (1864)-xxxiii. Q25 (1865).

a. Sarawak, Borneo (type) (Wallace).

2081*. Phyllodes consobrina.

c. Assam (type) (Jenkins).

2134 A. Boethantha guttulosa. nov. Pl. III. f. 6.

& Palpi, head, antennæ, and thorax ochreous brown, inner sides of palpi pale ochreous, a broad bright ochreous band on fore-part of thorax, abdomen blackish brown; fore-wings with a pale ochreous ground colour, so thickly irrorated with brown atoms as to make the whole of the wing ochreous brown, with the exception of the discal portions, where the ochreous ground colour is more or less visible, a black spot above the hinder margin near the angle, and a number of elongated brown smaller spots around and above it, cilia brown; hind-wings blackish brown, with a broad pale ochreous band, narrowing to the anal angle, which it does not reach, cilia pale ochreous.

Expanse of wings, 2 inches.

a. Sarawak, Borneo (type) (Wallace). b. Borneo.

This insect, on which I found Walker's label of Osca guttulosa, got inadvertently put as such, in p. 194, No. 2168; it has the shape and appearance of an Avitta but the structure and venation of Bathantha. Osca guttulosa, Walker, the type of which is in the B. M., is the same as Rhodoneura pudicula, Guen., as shown at p. 409, No. 3118.

GENUS ADRAPSA. Walker: xvi. 169 (1858). Lusia. Walker: xiii. 1113 (1857) (præocc.).

2187*. Adrapsa titysusalis. Pl. IV. f. 19.

The type is a female; I have lately received a number of both sexes from Sarawak, I find it belongs to the Genus Adrapsa.

2492 A. Evarzia ruptaria.

Macaria ruptaria. Walker: xxiii. 937 (1861).

a. Sarawak, Borneo (type) (Wallace).

2730*. Alex palparia. Walker.

a. Sarawak, Borneo (type nigrozonata) (Wallace)

3310*. Agrotera barcealis. Walker.

Zanclopteryx (?) nitida. Walker: xxxv. 1636 (1866).

d. Sula (type) (Wallace).

The type is a mere fragment, but from the markings on the forewing, I feel sure my identification is correct.

GENUS NACOLEIA. Walker: xix. 934 (1859). Meyrick: Trans. Ent. Soc., Lond., 1884, p. 318. Semioceros.

3408 A. Nacoleia amphicedalis.

Salbia (?) amphicedalis. Walker: xvii. 363 (1859).

Semioceros amphicedalis. Meyrick: l. c.
Nacoleia amphicedalis. Hampson: P. Z. S., Lend., 1898, p. 694.
Isopteryx bilunatalis. Walker: xxxiv. 1316 (1865).

Type (bilunatalis). Moreton Bay, in B. M.

a. New South Wales (type). b. E. Australia.

The type is in this Museum, and not in the B. M. as stated by Hampson.

WALKER'S TYPES NOT NOW IN THE OXFORD MUSEUM.

VOL.

- v. 1110. Natada basalis. India. Type lost.
- vii. 1748. Genduara cincrea. New South Wales. Type lost (type of Genus).
- xiii. 1107. Avatha includens. India (in B. M. referred to by Hampson, Moths, vol. ii. p. 507).
- xvi. 194. Oglasa lagusalis. Borneo (in B. M. referred to by Hampson, ii. p. 523).
 - 361. Salbia althealis. Borneo (in B. M. referred to by Hampson, P. Z. S., 1898, p. 708).
 - 362. Salbia lenalis. Borneo. Type lost.
 - 391. Endotricha cydippealis. Borneo. Type lost.
- xix. 935. Ædiodes bacisalis. Borneo. Type lost.
- xxii. 648. Anisodes pustularia. Borneo. Type lost.
 - 651. Anisodes semicompleta. Borneo. Type lost.
 - 666. Hyria (?) apertaria. Borneo. Type lost.
- xxiii. 1019. Pachydia capitata. India (in B. M. referred to by Hampson, vol. iii. p. 217).
- xxvi. 1539. Boarmia perfligaria. Borneo. Type lost.
- xxxi. 34. Microsila discistriga. Siam. Type lost.
 - 228. Lithosia syntomoides. Borneo. Type lost.
 - 259. Dotha ctenuchoides. Sumatra. Type lost (type of Genus).
 - 295. Spilosoma fusifrons. South India. Type lost.
- xxxii. 335. Anthora (?) paupera. Siam. Type lost.
 - Dasychria longipennis. Borneo. Journ. Linn. Soc., Lond., vi. p. 131
 (1862); Type lost.
 - 361. Dasychria longipennis. Bornco. Type lost.
 - 441. Chadisra bipars. India. Trans. Ent. Soc., Lond. (3). i. p. 82 (1862) (in B. M. figured by Hampson, vol. i. p. 159).
 - 467. Arunda opponens. South India. Type lost (type of Genus).
- xxxiii. 762. Epimecia angulata. India. Trans. Ent. Soc., Lond. (3), i. p. 88;
 Type lost.
 - 772. Panemeria lateralis. India. Trans. Ent. Soc., Lond., p. 89; Type
 - 782. Acontia (1) cuprina. Barneo. Journ. Linn. Soc., Lond., vii. p. 51 (1864); Type lost.
 - 871. Toxocampa (?) obliterans. Borneo. Journ. Linn. Soc., Lond., vii. p. 79; Type lost.

VOL.

xxxiii. 912. Ptisciana seminivea. Borneo. The type is in B. M., not O. M. as stated by Walker.

1030. Lacera sublineata. Siam. Type lost.

1110. Ombrea anochromoides. Sumatra. Type lost (type of Genus).

xxxiv. 1159. Herminia circumferalis. Borneo. Type lost.

1206. Anitha mundiferalis. Borneo (in B. M. referred to by Hampson. iv. App., p. 54).

1226. Pyralis costigeralis. Sydney. Trans. Ent. Soc. Lond. (3), i. p. 121; though the label is marked Sydney, this insect could not have come from Australia; it is an insect common in the United States of North America.

1261. Vinzela inaptalis. Borneo. Type lost (type of Genus).

xxxv. 1632. Acidalia peractaria. New Guinea. Type lost.

1637. Maresia binotata. Sula. Type lost (type of Genus).

1697. Eoa spilotata. Borneo. Type lost (type of Genus).

1890. Lambula melaleuca. Sula. Type lost (type of Genus).

1956. Palleopa innotata. New South Wales. Type lost (type of Genus).

The following were never in the Hope Collection. They were sold, I understand, by auction after Mr. Saunders' death, purchased by a dealer, and after forty years were recovered by Lord Walsingham; the types of the Micros are now in Lord Walsingham's Collection, and all the other types in the B. M.

xxvii. Out of the 77 species therein mentioned as in Coll, Saunders, the following only are in the O. M. :-

P. 30. Acrobosis derogatella, an Epipaschid, my No. 3168.

P. 104. Orthaga philiasalis, "

P. 105. Orthaga pyralisalis, 3166.

The type of the latter being in O. M., not B. M. as stated by Walker.

xxviii. Out of 28 species none are in O. M.

xxix. ,, 34 ,,

XXX.

,, XXXV. All 23 species mentioned from p. 1723 to p. 1846 are not in O. M., they belonging to the same sections of Walker's work as those referred to in vols. xxviii, to xxx.

INDEX

Numerals followed by a letter or by a * are references to the Addenda,

Abaciscus, 2599. abactalis, 2058. abavalis, 2214. abbreviata, 1721. abdicalis, 3292. abducalis, 2237. abhadraca, 2927. abjectalis, 2253. abjungalis, 3335. ablactalis, 3592. uenegatalis, 3302. abraxalis, 3289. Abraxas, 2625. Abraxina, 2622. abrupta, 2986. abrupta, 1675. Absala, 3021. absconditaria, 2900, 2932. absistalis, 3414. absorbens, 2165. absorpta, 2596. abstractaria, 2370. abstrusalis, 3564. abyssinialis, 2259. acaciaria, 2555. acaciusalis, 3115. Acalla, 3681. acamasalis, 3342. Acantholipes, 2013. acanthusalis, 2171. acceptrix, 1510. accessalis, 3301. accingalis, 2151. accipitralis, 3443. acciusalis, 3153. aceoalis, 3274. acerrimalis, 3324. Achæa, 1953. achæoides, 1853.

Acharana, 3564.

achalina, 1960, 1961, 1966, 3203. achaalis, 3603. achœusalis, 3603. achroiaria, 2744. Achrosis, 2367. acidalaria, 2026. Acidalia, 2918. acidaliaria, 1600. Aciftilia, 3622. acmonalis, 2175 acmophora, 1575. Acontia, 1647. acontialis, 3177. Acontiidæ, 1599. Acrapex, 1595. acrobasalis, 3190. Acronycta, 1531. acronyctoides, 1765, 1939. acronyctoides, 1905. Acropolitis, 3686. Acropteris, 2307. actæa, 1842. Actenioides, 3220. Actenochroma, 3022. Actinotia, 1575. actiosaria, 2921. actoralis, 3234. actorionalis, 3504. actorisalis, 2197. actuaria, 2899. aculealis, 3300. aculeata, 3094. aculeata, 2313. acuta, 2936. acutalis, 3453. acutalis, 3131. acutaria, 2488. acutata, 2022. acuttpennis, 3127.

acutissima, 3094. Adda:a, 3137. adductalis, 3433. Adelomorpha, 3625. Adena, 3585. adhæsalis, 3259. adipalis, 3346. Adisura, 1418. adjectella, 3676. adjudicataria, 2314. adjuncta, 2105. adjutaria, 2292. admensalis, 3571. adınetalis, 1626. admigratella, 3146. admissaria, 2560. admixtalis, 3257. adonata, 2818. Adrapsa, 2187*. Adris, 2085. adspersata, 2310. adusta, 1577, 1991. adustaria, 2497. adustata, 2634. advocataria, 2317. aacusalis, 3190. eclusalis, 3259. Ædia, 1939. Ægeriadæ, 3623. Ægilia, 1789. ægimiusalis, 3272. ægrafa, 2697. agrotalis, 3570. œmula, 2360. anealis, 3437 ænescens, 1736. æqua, 1699. æqualis, 3282. aqualis, 1688. æquata, 769 A

æquilinea, 1708. æquilinearia, 2701. æquilineata, 2766. ærata, 2354. ærifera, 2103 eriferata, 2885. cerosa, 2794. ærosa, 1891. Æthaloessa, 3337. ætherialis, 3157. Ætholix, 3312. æthopa, 3188. affinialis, 3228. affinis, 2013, 2368. affinitalis, 3577. afflictalis, 3339. afflictaria, 2401. afralis, 3245. Agabra, 1553. Agathia, 3039. Agathodes, 3469. agens, 2120. aggregata, 2800. Aginna, 2189. Aglaops, 3592. aglossoides, 1914. agnes, 2014. Agnibesa, 2880. Agonista, 1895. agramma, 2114. azrealesaria, 2397. agrionides, 2637. Agrophila, 1628, agropoides, 1940. Agrotera, 3305, 3310*. Agrotis, 1436, 1443 A. aimylusaria, 2419. ainaria, 2712. ajaia, 2735. ajaia, 2457. Alamis, 1930. Alana, 2412. alarioides, 1427. Alavona, 3703. albannularia, 2930. albatalis, 3110. albescens, 1530, 1715. albiangularia, 3039. albibasis, 2560. albicans, 3287. albicaudalis, 3555. albiceps, 3089. albicillalis, 3531. albicincta, 1886. aibicincta, 1930. albicinctalis, 1700. albicinCtaria, 3073. albicola, 1906. albicollis, 3668. albicosta, 3083, 3637. albicostata, 2923.

albida, 1761. albidalis, 2146, 3612. albidaria, 2287, 2610. albidilinea, 1482. albifascia, 1877. albifascialis, 3299. albifascies, 3679. albiferalis, 3126. albifrons, 3404. albifusaria, 3013. albigirata, 2819. albinota, 1501. albiplaga, 2771. albipunctata, 2400. albirenella, 3151. albisigna, 2251. albisparsa, 1538, 3089. albistriga, 1942. albitarsella, 3622. albitibia, 1809. albitibia, 1810. albivertex, 2953. albivitta, 1960. albocilliata, 3378. albocincta, 1967. albocostaria, 3063. albodentata, 1800. albofascia, 2496. albofimbriata, 3669. alboguttata, 2680. albolunata, 2172. albomacularia, 2401. albomaculata, 1494. albonotaria, 2425. albopunctata, 1934, 2410. albosignata, 2199. albosparsa, 1762. albostrigaria, 2883. albotentata, 2223. alboundulata, 3049. alboviridis, 3046. albovittata, 1503. Alcis, 2555. alconalis, 3536. alectoraria, 2744. Alelimma, 2204. alephostra, 1179*. Aletia, 1577. aleuca, 1787. Alex, 2730, 2730*. alfenusaria, 2458. Algedonia, 3599. algidaria, 2743. algira, 1960, 1961. aliena, 1998. aliena, 1539, 1923. alienalis, 3247. alienaria, 2942. alienaria, 2555. alienata, 2380. Alimala, 1559.

alix, 1878. allalis, 3220. Allata, 3164. alliciens, 2006. allogata, 2502. allongata, 2502. almaria, 3011. Almonia, 3253. alope, 1950. Alotsa, 1781. alphea, 1420. alpheusalis, 2202. alphitias, 1489. alsusalis, 2192. alterna, 2021. alternatetta, 3656. althealis, 3358, 3426. Alucita, 3622. Alutefa, 3282. amabilis, 1671. amænalis, 3459. Amana, 2273. amanda, 1923. amasa, 2466. amata, 1649. amataria, 2957. amathealis, 3311. Amathes, 1447. Ambia, 3235. ambigua, 1446. Amblothridia, 3660. Amblychia, 2523. amboinæ, 1755. amboinalis, 3553. amelia, 2823. Amelora, 2394. amica, 2236. ammonia, 2032. Amorphozancla, 2380. amphicedalis, 3408 A. Amphigonia, 2057. Amphipyra, 1465. amphitritalis, 3485. amphusalis, 2208. ampla, 2576. ampliatalis, 3334. amplicata, 2832. amplificata, 2839. amplipennis, 3373. Amraica, 2507. Amrella, 1757. amygdalis, 1975. Amyna, 1542. amyntoralis, 2157. amyntusalis, 3463. Anachloris, 2803. anadina, 1532. anaitisaria, 2915. analis, 1963, 3378. Analthes, 3355. Analyta, 3531.

Anania, 3600. anargyra, 2115. anastomosalis, 3546. Anatropia, 3688. Ancara, 1512. ancilla, 1983. ancilla, 2086. Ancylolomia, 3152. ancylosema, 3130. andamana, 2719, 2985. andamanalis, 3436. Andragrupos, 2018. Androgyne, 3674. aneituma, 1439. Aneurithina, 2009, anfractuosa, 2022. angeronaria, 2523. Angonia, 3221. angulifascia, 3402. angulifera, 1941, 2101, 2273, 2422. angulifera, 1677. anguligera, 2776. angulilinea, 2316. angulipalpis, 1868. angulipennis, 2227. angulosa, 2350. angustalis, 2237, 3299. anialis, 32.47. Anigraa, 1806. anigrusalis, 3349. anila, 3708. Anisephyra, 2930. Anisoctena, 3347. Anisodes, 2933. Anisogamia, 3067. Anisoneura, 1874. Anitha, 2215. annulata, 3489. annuligeralis, 3456. anomioides, 1815. Anomostictis, 3339. Anonychia, 2384. Anophia, 1939. anops, 1879. Anoratha, 2228. Ansa, 1848. Antasia, 2704. antecedens, 1920. antecedens, 2160. Anteia, 2313. Antheræa, 1179*. Anthophila, 1671. anthophilata, 2968. anthracinata, 2796. anthracitaria, 2516. anthyalus, 1802. Anthyria, 2888. antica, 1577, 1931. anticalis, 3132. Anticlea, 2823.

Antigastra, 3579. antipodaria, 2535. Antitrygodes, 2961. Anuga, 1768. Anydraula, 3232. anysa, 1901. aonisalis, 3322. apamaria, 2500. Apanda, 2248. aperta, 3071. atertalis, 3572. Aphytoceros, 3557. apicalis, 1543, 1719, 1925, 1936, 1998. apicalis, 1848, 1943, 2669. apicata, 2426, 2448. apicatus, 2439. apirtha, 1800. aplectaria, 2504. Aplectoides, 1464. Aplochlora, 2340. Aplographe, 3599. Aplomastix, 3415. Aporandria, 3060. Aporocosmus, 3618. Aporodes, 3618. appendiculata, 3676. Apphadana, 2017. appollinaria, 2964. approximans, 3215. approximata, 2805. approximata, 1780. Aprata, 3707. apricans, 1749. aprobolum, 3678. Apsarasa, 1598 A. aptalis, 3229. aptalis, 3345. Apurima, 3155. aquamarina, 3050. aquatilis, 3552. aquilaria, 2400. aquilaria, 2404. Aquis, 1762. aquosalis, 3472. aquosata, 2850. arabella, 3649. Aræognatha, 2130. Aramuna, 2008. Arasada, 1702. Araxates, 3150. Araxes, 3146. Arbasera, 1596. Archernis, 3540. archesia, 2018. Archiplutodes, 2342. Archips, 3683. archon, 2089. Arcilasisa, 1591. arctalis, 3438. arctandalis, 3178.

Arcte, 1945. arctotænia, 1962. arcuata, 1971. arcuata, 1819. ardealis, 3228. arefacta, 2043. arenacea, 2535. arenosa, 2217. arenosaria, 2933. Argadesa, 2085. argentata, 3149, 3152. argentata, 1615. argentifera, 2106. argentifusa, 3058. argentilinea, 278 A. argentilineata, 2820. argentispila, 2934. argentuosalis, 3245. argialis, 2261. argillacea, 3249. Argiva, 1889. *Argyris*, 2963. Argyrophes, 613 A. Argyrothripa, 1739. Arhodia, 2680. Arichanna, 2613. arida, 2436. Ariola, 1728. Ariolica, 624 A. Aripana, 3291. Arippara, 3217. aristifera, 1438. aristonaria, 2385. armatalis, 2218. armigera, 1419. arnearia, 2386. Arothrophora, 3682. Arsinoë, 2803. artaxoides, 1426. Artena, 1991. Arthisma, 1816. Arthroschista, 3472. Artigisa, 1936. aruensis, 2664. Arxama, 3222. arybasa, 2672. Arycanda, 2647. arycandata, 2651. Ascotis, 2554. ashworthana, 3684. asialis, 3427. Asinduma, 1739. Asopia, 3201 aspersa, 1869. aspersa, 1483. Aspilates, 2417. assata, 2810. associata, 2018. Asta, 2167. Astucuda, 2555. Asthala, 2195.

600 INDEX.

Asthena, 2882. astheniata, 2206. astomalis, 3341. Astura, 3446. Astygisa, 2406. Atacira, 1780. athemonalis, 2138. atkinsoni, 1530. atkinsoni, 1418. atlitalis, 3478. atra, 1452. atrapex, 2180. atriceps, 1690. atricarulea, 2655. atrigenalis, 3608. atrilineata, 2508. atriplena, 2796. atriplicis, 1499. atristriga, 1584. atrivitta, 1862. atronivea, 2521. atrosignata, 3631. atrostigniella, 3154. atrostipata, 2568. atrotumens, 620 A. atrovirens, 1472. atroviridis, 2852. attacicola, 2061. attacta, 2596. Attatha, 2024. attentata, 2897. Atteva, 3660. attracta, 2536. attributa, 2597, 2926. .1tychia, 3676. Auaxa, 2420. Aucha, 1471. Auchmis, 1592. auragoides, 1813. aurantia, 2090. aurantiaca, 2061, 3630. aurantiacalis, 3442. aurantiacaria, 2353. aurantialis, 3318. aurantiaria, 2833. aurata, 2476, 2789. aurea, 3442. aureata, 2476. aureliata, 2740. aureocuprea, 3666. aureola, 1431. aureolalis, 3595. aurifera, 2103. auriflamma, 2682. auriflua, 3156. aurifusalis, 3604. aurigera, 1500. aurigutta, 1722. aurinata, 2675. auripalpis, 1667. auripicta, 2121.

auripicta, 1478. auriplena, 1408. aurolincalis, 3459. aurosus, 3150. Ausinaa, 1604. australasia, 2656. australasiaria, 2520. australasiella, 3697. australiaria, 2500. australina, 3113. Autallacta, 2880. Autoba, 1671. Automala, 1727. auxialis, 3531. Auxima, 2697. Auxomitia, 3366. Auzea, 2306. Auzeodes, 2334. Avatha, 1994. aventiaria, 2959. aversa, 2808. aversalis, 3583. aviata, 2499. avicularia, 3096. Avitta, 2167. avitusaria, 2482. aviusalis, 2141. Axinoptera, 2871. axis, 2841. Axylia, 1447. Azata, 2477. Azazia, 2042.

baba, 3022. baccalia, 1678. baccalix, 1678. baccata, 2783. Bacotoma, 3334. Badausa, 2248. badialis, 3492. Badka, 2192. Bagada, 1636. Bagistana, 1748. bajula, 2668. bajularia, 2668. Balanotis, 3177. baliata, 2473. Ballatha, 620 A. balteata, 3637. balteata, 3442. bambusæ, 3626. Bamra, 1901. Bandobena, 2669. Baniana, 2004. Banisia, 3116. Bankia, 1619. Bantana, 4761. Bapara, 3145. Bapta, 2338. baptalis, 3294. Barasa, 1765.

barbara, 1420. barbara, 2656. Barbesola, 1562. barbipennis, 1669. barcalis, 3348. barcealis, 3310, 3310*. bareconia, 2807. Bargosa, 2406. Bariana, 1763. basaliata, 3056. basalis, 1808, 2212. basalis, 1742, 2051, 3277 3572. basalticalis, 3373. basialbena, 3683. basiclavis, 1459. basiflavata, 3019. basiguttaria, 2305. basinotata, 1439. basinotata, 3306. basipunctalis, 3456. basiscripta, 2145. basisignum, 1997. basisparsata, 2756. basistriga, 1451, 2679. basistrigalis, 2248, 3568. basistrigaria, 2609. bastialis, 3135. Batodes, 3690. Batracharta, 1845. Beana, 1926. beata, 2815. Bejuda, 3200. Belciana, 1926. Belenopholis, 3176. bellicosa, 2979. bellona, 2000. bellonaria, 2991. belluaria, 2641. bendoides, 2039. bengaliaria, 2514. Beregra, 1948. Beria, 3218. bernsteiniella, 3625. bernsteinii, 2983. Berresa, 1547. Berta, 3102. Bertula, 2201. Bessara, 1818. Betharga, 3670. Betousa, 3114. bhurmitra, 2542. biangulifera, 2755. biannulalis, 3252. bianoralis, 3411. biasalis, 2216. bicaudata, 2289. bicolor, 2095, 3507. bicolora, 1633. bicolorata, 2880. bicomma, 1457.

biconica, 1438. bifacies, 1773. bifaria, 2006. 2032, 2018. bifasciata, 2101, 3087. bifasciata, 2301. biformis, 1929. bifurcalis, 3328. bigutta, 2638. bijungens, 2209. bilinearia, 2436. bilineata, 2276. biline lalis, 3298. bilineosa, 2086. bilunatalis, 3408 A. bimacula, 1571. bimacula, 1597. bimaculana, 3653. bimaculata, 2952, 3623. bimaculata, 3516. bimaculella, 3653. himarginata, 2184, 2721. binexata, 2367. binorbiculata, 2152. binotalis, 3534. binotata, 2292. binotata, 2982. bioculalis, 1665. biocularis, 1860. hipars, 1540. biplaga, 1597, 3074. biplagiata, 2291. bipunctalis, 3570. bipunctata, 1707. Birthana, 3641. bisectalis, 1685. bisignata, 1539, 2263, 2800. bisignata, 2133, 3155. bistonalis, 3212. bistonaria, 2512. bistrigalis, 3391. bistrigulalis, 3251. bitæmaria, 2519. Bithia, 2458. Bithiasa, 2194. Bithiodes, 2458. bivitralis, 3506. bivittalis, 3519. bivittata, 3137. bivittata, 1430, 3112. Bizarda, 2667. Blabophanes, 3695. blandiella, 3628. Blenina, 1757. Blepharoctenia, 2512. Blepharomastix, 3415. Bleptina, 2200. blitealis, 3580. boaria, 2494. Boarmia, 2555. boarmiaria, 2545.

Boarmiidæ, 2318. Boarmiinæ, 2507. boarmoides, 1912. boarmioides, 1654. Bocana, 1889. Bocana, 2194. bocanidia, 2133. Bocchoris, 3339. Bociraza, 2729. Bocula, 2006. Bœthantha, 2133, 2134 A. boisduvalaria, 3070. bolina, 2495. bolinoides, 1787. bolinoides, 2044. bombycaria, 2399. Bomolocha, 2248. boopis, 1882. bootanalis, 3339. Boralia, 1577. Borbacha, 2366. Borbotana, 1561. Bordeta, 2659. Borkhausenia, 3654. bornealis, 3322. Borsippa, 2006. Bosara, 2871. Bostra, 3217. hoteralis, 3455. botydalis, 3318. botydaria, 2359. botydata, 2635. Botyodes, 3427. Bracca, 2668. Brachybasis, 2274. bractealis, 3209. braclearia, 2353. bracteigutta, 1725. bracteolalis, 3301. bractiatella, 3202. Brada, 1822. Bradina, 3254. Brana, 1951. brassicæ, 1482. braurealis, 3341. breta, 2550. brevipalpis, 1913. brevipalpis, 2260. Brevipecten, 1717. breviuscula, 1443. breviusculata, 2485. Briarda, 1919. Brihaspa, 3154. Brixia, 3115. brizoalis, 3157. bræsialis, 3593. brontesal's, 2205. brunnea, 1815 Bryophila, 1605. bubo, 1994. buffalaria, 2707.

bubo, 1882. bulla, 1679. Bulonga, 2457. Burdria, 1787. Burichura, 2554. Bursada, 2671. Burtina, 2670. butesalis, 2189. butyrina, 3451. Buxeta, 3665. Buzala, 3209. Buzara, 848 A. Buzura, 2509. Bylazora, 2537. Bytharia, 2728. Byturna, 2172.

caberalis, 3291. cabiralis, 3291. Cacacia, 3683. Cacamoda, 3033. cacavena, 2498. caconalis, 3162. Cacyparis, 620 A. Cadarena, 3481. Caduca, 1934. caduca, 2151. Catdesa, 1937. calonota, 2120. cancalis, 2190. cæneusalis, 2190. cærulca, 1944. cæsalis, 3513. cæsella, 3146. cajeta, 2085. calamaria, 1426. calamina, 2449. calamistrata, 1878. Calamochrous, 3586. Calarina, 3151, calcearia, 2435. calcinata, 3067. Calduba, 1783. caldusalis, 3429. calefaciens, 1980. calena, 1757. calescens, 2860. Calesia, 2128. Calesiina, 2126. caletoralis, 3556. Salisha, 2555. Calicula, 1848. *calido*, 1490. calidalis, 3338. caligala, 2931. caliginosa, 1528, 2226. (alindoa, 3115. Calinipaxa, 3169. Callabraxas, 2834. Callania, 1530. Calleremites, 3022.

Callerinnys, 2393. Calletaera, 2470. callichlora, 2799. callicrossa, 2563. Callocasta, 2604 callopisma, 3668. Callyna, 1708. Calocalpe, 2774. Calogramma, 1541. calopasa, 1951. Calottera, 2963. calorifica, 1999. Calothysanis, 2957. Calpe, 2094. Calpinæ, 2094. Calyptra, 2004 Cambogia, 2888. camillalis, 3336. camillusalis, 3336. сатрапа, 1996. Camptogramma, 2883. camptogrammaria, 2360. Camptomastyx, 3284. camptosigma, 1645. cana, 1765. Cancea, 3115. canalis, 3260. canata, 2855. cancellalis, 3537. cancellata, 3111. candida, 1596. candidalis, 3137. candidaria, 2290. canescens, 1449, 1768, 2309. canidorsata, 2589. canipsa, 3175. Canna, 1599. Canonistis, 2732. canorufa, 1493. canthusalis, 3511. capacior, 1926. Capasa, 2367. capella, 1950. capensis, 3152, 3515. capitata, 2704. capitata, 2408. Capnodes, 2159. Capotena, 1822. Caprilia, 2386. Caprima, 3668. caprimulgata, 2536. caprimulgus, 1890. Caprinia, 3564. captata, 1717. captatus, 1717. captigsalis, 2212. Capua, 3690. capularis, 1455. Caradrina, 1562, 1564*. caradrinalis, 3379. caranea, 1893.

Caranilla, 1960. Carbia, 2860. carbo, 1772. Cardalena, 2198. Cardamyla, 3208. Carea, 1828, 1828*. carenaria, 3069. Cafige, 2763. Carima, 2753. carinentalis, 3208. Carissa, 1845. carissima, 3042. Carmara, 1694. carnea, 3646. carnearia, 2945. carnipennis, 1486. Carteia, 2009. caseata, 2307. cassalis, 3459. cassiusalis, 2203. cassusalis, 3459. Cassyma, 2472. castalia, 2076. castanea, 2431. castanealis, 2255. castanearia, 2440. castoralis, 3598. Castorura, 3658. Cataclysta, 3232. Catada, 2225. catalaunalis, 3579. Catamola, 3182. Catascia, 2534. catastreptes, 2856. catena, 1622. catenaria, 2802. catenaria, 3040. catenata, 1936. Catephia, 1937. Catephiina, 1937. catephioides, 1776. catilla, 1953. Catocala, 1839. Catocalinæ, 1834. catocaloides, 1754, 1852. Catoria, 2555. caudaria, 2302. caudata, 2302 caudiferaria, 2298. caudularia, 3100. Cauninda, 2018. duustolomaria, 2389. Cebysa, 3708. Celæna, 1537. celata, 3006, celata, 2432. celatalis, 3605. . celataria, 3052. celebensis, 3079. Celenna, 2367. celenoalis, 2154.

INDEX.

Celerena, 2718. Celesdera, 2380. celsalis, 3489. celtis, 1734. ceneusalis, 1559. Cenocnemis, 3479. centralis, 1493. cephise, 2023. cephusalis, 1544. Cerace, 3673. ceramata, 2309, 2467. ceramochra, 3249. cerasina, 2928. Ceratorhynchus, 2851. Cerbia, 1901. cerea, 1797. cerealis, 3525. cereinalis, 3172. ceres, 1568. certarià, 2774. certaria, 2279. certata, 2774. certior, 1959. cerussina, 2918. cervina, 1819, 2440. cervinalis, 2240. cervinaria, 2795. cervinata, 2774. Cerynea, 1686. cesadaria, 2420. cessaria, 2544. Cetola, 1834. cetraria, 3015. ceylonica, 2430. ceylusalis, 1763. Chabula, 3339. chacoraca, 2406. Chaduca, 1805. Chærecla, 3148. Chaladra, 1821. Chalcidoptera, 3360. chalciptera, 2032. chalcoptera, 1466. chalinota, 3255. chalsytoides, 2120. chalybæa, 1796. chalybea, 1800. chalybeata, 1522, 2334, 2975, 3032. Chalyboolydon, 2887. chalybsa, 1780. champa, 1835. ·Chandata, 1490. chandubija, 2406. Charema, 3377. charesalis, 3422. Chariclea, 1425. Charitoprepes, 3303. charmione, 1420. charon, 2522. Chasmina, 1596.

Checupa, 1519. hemista, 2066. Chera, 1447. Chimæra, 3676. Chiripha, 1521. chironalis, 3354. Chizala, 2397. Chloauges, 3481. chlora, 3005. chlorargyra, 3065. thloraria, 3005. chlorea, 1949. Chlorochroma, 3068. Chloroclystis, 2852. Chlorodes, 3070. Chlorodontopera, 3031. Chlorostrota, 3046. chlorozonaria, 2960. Chlumetia, 1766. Chnaura, 3337. Choara, 2426. Chobera, 3548. Chodda, 2013. Chogada, 2555 Cholimma, 1684. Choluata, 1561. Chora, 1828. choreutalis, 3287. Chorodna, 2526. Chorsia, 437 A. dristophi, 2769. chromataria, 2430. chrysargyria, 3149. chrysauge, 2725. Chrysaugidæ, 3184. Chrysendeton, 3232. dirysippusalis, 3229. chrysitina, 2103. chrysochlora, 1759. Chrysochloroma, 3096. Chrysocraspeda, 2927. chrysographella, 3152. Chrysolene, 2924. chrysolineata, 3102. chrysomela, 848 A. Chrysommatodes, 3540. chryson, 2103. Chrysopera, 1952. chrysoplasta, 3450. chrysopotoma, 3650. Chrysoryctis, 3694. chrysotoxa, 3655. Churia, 1819. ('hulapa, 1490. Ciasa, 1789. cicatricosa, 3326. Cidaria, 2783. ridariaria, 2850. cidarioides, 2261. ciliata, 1898. iligera, 1538.

cilipes, 1931. cilium, 1564, 1564*. Cimitra, 3700. cincta, 2666, 3099. cincta, 3272. Cindaphia, 3591. cineracea, 2130, 2576. cineraria, 2797. cineratia, 2130. tinerea, 2143. cinerea, 2760. cinerealis, 3147. cinerearia, 2818. cinereata, 2825. cingala, 2785. cingalesa, 3313. cingularis, 2037. ciniferalis, 3610. ciniferaria, 2310. cinnamomealis, 3185. circumdatalis, 3247, 3368. circumdatus, 2013. circumscripta, 2190. circumsignata, 1974. cirralis, 3361. Cirrhochrista, 3157. Cisse, 3200. Cistidia, 2636. citrina, 2327. citrolimbaria, 3068. clandestinata, 2777. clara, 2633. clara, 2351. claralis, 3487. clararia, 2539 clarissima, 2667. clarissima, 2298. Claterna, 2056. clathrella, 3698. clathrula, 3119. clathrum, 2064. clausaria, 2431. clavifera, 2171. clavipalpis, 3353. clelia, 2396. cleliaria, 2396. eleobisalis, 2212. cleoraria, 2906. clerota, 3644. Clethrophora, 1817. Clettharra, 1743. Clina, 1803. clioalis, 3392. clioatis, 3398. Cloantha, 1592 closteroides, 620 D. Clupeosoma, 3283. clytia, 2059. clytialis, 3461. tlytusalis, 3461. Cnaphalocrocis, 3324.

coccinea, 3691. c. nigrum, 1458. coclesalis, 3599. coctata, 2634. Cocytodes, 1944. Cacila, 1768. calatalis, 3575. cœlatalis, 3307. cœlataria, 3077. cœlisigna, 1728. cœlivagata, 2746. calonota, 2120. Cænaca, 3705. Cœnocalpe, 2775. cœnosa, 3648. Canostola, 3380. coffearia, 3690. cognata, 1991. cognata, 1563, 2262, 2588. cohærens, 2066. cobæsalis, 3432. Colbusa, 2032. collaris, 1457, 3272. collecta, 1581. colligata, 1808. colligens, 1993. Collix, 2778. colomi vensis, 3457. colorata, 2563. columalis, 3527. columbaris, 2237. columbicola, 2329. comalis, 3534. combinans, 1811, 1952. Cometura, 3251. comitata, 1923. comma, 1457. commoda, 1811. commoda, 2178. commutata, 2720. comosa, 2128. Comostola, 3066. compactaria, 2558. compar, 2022. comparana, 3681. comparataria, 2612. complana, 3143. complens, 1995. complexa, 1768. complexa, 3142. complicataria, 2529. composita, 1525. compositata, 2620. comprensata. 2454. compsogramma, 3400. Compsophila, 3533. comptaria, 2957. comptosigma, 1645. concatenalis, 3440. conchiferata, 2286. conchylalis, 3363.

concisa, 2044. concisalis, 2188, 3275. concisiplaga, 3045. conclusalis, 3505. concolor, 3610. concoloralis, 2190. concors, 2017. concubia, 1839. concursaria, 2561. Condega, 3372. condita, 1994. conducens, 2120. conducta, 1493. conductaria, 2426. confecta, 1504. conferta, 1419, 3708. conferta, 2629. conficiens, 1965. confinis, 3480. confirmata, 2048. confixalis, 3350. conflagrans, 3665. conflictaria, 2284. conflictella, 3708. confluaria, 2714. confluens, 1784. confuciaria, 3057. confundens, 1507. confusa, 2067, 2584. confusa, 2107. confusata, 2853. congenita, 2032, 3069. congenitalis, 3358. conglobatalis, 3365. congregata, 1454, 1923, 2800. congressa, 1923. congressata, 2800. congrualis, 3631. congruaria, 2968. conjunctalis, 3350. conjunctalis, 3353, 3510. connexa, 2722. Conogethes, 3387. consanguinea, 2824. consanguis, 1533. consanguis, 1477. consentana, 1557. consignata, 1474. consimilalis, 3449. consobrina, 2081, 2081*. consocia, 3641. consocialis, 3503. consociana, 3683. • conspicienda, 1772. conspicillator, 2079. conspicillatrix, 2079. conspicua, 1877. conspicua, 3661. conspurcata, 1436. constellata, 1752. constricta, 1768.

consueta, 2042. contaminata, 1463. contectaria, 2561. contectaria, 2515. contenta, 1959. contentaria, 1686. contigaria, 2462. contiguata, 2562. contingens, 1655. continua, 1030. continua, 1729, 2451, 2670. continuaria, 2731. contracta, 3052. contracta, 1915. contractata, 2935. contraria, 1752. contraria, 1815, 2979. contrariata, 1716. contrariata, 2031. conturbata, 2779. convecta, 1577. convectalis, 3328. convectaria, 2957. conversata, 2929. conversata, 2800. convexaria, 2311. convoluta, 2850. cookaria, 2442. cooma, 2033 coorumba, 3606. Coptobasis, 3267. Corcobara, 2227. corcularia, 2812. cordalis, 3617. Coremia, 2803. Corgatha, 1694. Coria, 1889. Corinea, 3660. comaria, 2559. coronata, 1983. Conotia, 2436. correcta, 1436. correctata, 1980. corrogata, 2705. Corsa, 2159. Corticata, 1740. corticata, 2398. corticea, 1437. corvina, 1467. corvus, 1467, 2516. Corymica, 2386. Coryptilum, 3701. cosisalis, 3430. Cosmia, 1643. cosmiaria, 12474. Cosmocreon, 3600. Cosmophila, 1313. Cossedia, 1147 C. cossoides, 1846. cossuna, 3697. cossusella, 3703.

costæmacula, 2137. costalis, 1914, 2301. costalis, 2228, 3448. costaria, 2574. costaria, 2923. costata, 1702, 1801, 234: costiferalis, 3517. costiflexalis, 3517. costigeralis, 3213. costimacula, 1910. costimaculata, 2381. costinotalis, 1604. costinotata, 2716. 🕳 costipannosa, 2130. costiplaga, 1711. costipunctata, 3050. costistriga, 2055. costistrigaria, 3008. Cotachena, 3193. Cotanda, 1553. cottalis, 3320. Coluza, 2047. couaggaria, 2636. Crambidæ, 3146. crambidalis, 3221. Crambostenia, 3153. crameralis, 3514. crameri, 1966. Crancophora, 3176. Craspedia, 2893. Craspediopsis, 2951. Craspedogonia, 1722. Craspedosis, 2660. crassipennis, 3173. crassiuscula, 1676. craterana, 3689. creataria, 2606. crenaria, 3004. crenulata, 2178, 3101. creonalis, 3328. crepuscularia, 2543. crepuscularis, 1883. cretacea, 2554. cribrata, 3291. crinigera, 1911. crinipes, 3360. crispina, 1469. cristaria, 2517. cristata, 3024. cristifera, 3092. critheisalis, 3463. crithonalis, 3379. Crithote, 2050. crocata, 1631. crocea, 1723. croceago, 1476. croceipicta, 2268. Crochiphora, 3552. Crocidolomia, 3534 Crocidophora, 3549. crocoptera, 2326.

crocopterata, 2326. Crocota, 2418. cræsalis, 3266. crossusalis, 3266. crotonalis, 3434. cruciplaga, 2763. cruentata, 1429. Cryassa, 1773. Crymodes, 1523. Crypsiphona, 3030. Cryptoloba, 2760. Cryptophaga, 3637. Cryptophasa, 3637. cryptopyrrhata, 2375. cucullata, 2176. Cucullia, 1530. cucullioides, 1789, 1821. Culasta, 2009. Culcula, 2643. Culicula, 2184. Culladia, 3146. cunealis, 3249. cuncata, 2421. cuneilinea, 2962. cuneiplena, 2649. uneolalis, 3247. cuprea, 1515. cuprealis, 3600. cuprealis, 3520. cuprearia, 2828. cupreipennis, 1543. ruprina, 1811. cuprinalis, 3346. cuproviridalis, 3170. Curbia, 2390. Curgia, 1568. Curicta, 3185. curiusalis, 3439. curta, 3229. curtalis, 2136. curtaria, 2705. curtipalpis, 1504. Curubasa, 1425. curvata, 1971. curvifera, 1828. curvifera, 1662. curviferalis, 2237. curviferella, 1734. curvilinea, 2237. curviplena, 1447. Cusiala, 2512. cyane, 2976. cyanealis, 3407. cyaneifera, 2682. cyanoptera, 2980. cyathicornis, 1560. Cyclarcha, 3297. cyclaria, 2346. Cyclodes, 1948. cyclognata, 2380. Cydalima, 3363.

cydipeialis, 3426.
cydonia, 2056.
wydonialis, 2056.
cydoniaria, 2056.
cyganus, 1596.
cyllaria, 1861.
cyllota, 1862.
cymaria, 2817.
Gymatophoropsis, 1784.
cynaralis, 3869.
Cyphotopsyche, 620 C.
cyptasia, 2745.
Cyptasia, 3663.

Dabarita, 1828. Daddala, 1851. Dadessa, 3387. Dadica, 1570. dahlii, 1449. dairelis, 3409. Dalima, 2448. damastesalis, 3601. Damna, 1147 D. damnata, 2002. damoalis, 3607. Danaga, 3271. Danala, 2395. Dandaca, 1789. Daona, 1636. Dapha, 2267. Daraba, 3617. Darantasia, 2704. Darisa, 2604. dasyelusalis, 3420. Dasygaster, 1461. Dasypodia, 1881. dasyptera, 2128. Dasyuris, 2827. Data, 1515. Datanoides, 3214. Dattinia, 3219. Daulia, 3245. Dausara, 3582. davallia, 2053. Davendra, 3631. davidaria, 2400. Daxata, 2200. Deana, 3585. Deba, 3426. debilis, 1510. debilis, 2392. debitaria, 2698. decans, 1919. deceptatura, 2399. decernens, 2040. decertaria, 2597. Decetia, 2275. decialis, 3386. decipiens, 2405. decisaria, 2563.

decisissima, 1578.

deciusalis, 3323. deciusalis, 3386. Declana, 2521. declinata, 1538, decora, 3214. decoraria, 2341. decorata, 2434, 2875. decretaria, 2935. Decticogaster, 3249. decursaria, 2513, 2548. decussalis, 3231. decussata, 3112. decussata, 2565, 2876. deducta, 2389. defamatalis 3523. defamataria, 2016. defectaria, 2309. deficiens, 1925, 2525. defixa, 1565. deflavata, 2431. deflexa, 1731. deflorata, 1868. Defoa, 2068. deformis, 3566. defundens, 1806. Deilinia, 2412. Deinotrichia, 2602. dejeani, 2832. dejectaria, 2536. delatrix, 1773. delecta, 2790. delectalis, 3496. delectaria, 2578. deletarius, 2851. Delgamma, 1999. deliana, 2022. deliaria, 2963. delicatalis, 3459. delicatulata, 2814. delicia, 1428. delineata, 1515, 2504. delineata, 2589. delineosa, 1931. Delocharis, 2955. delogramma, 2711. delphiaria, 2965. delphinaria, 2342. deltifera, 2022. deltoidata, 2800. Deltoidinæ, 2183. demder, 3399. demissus, 2917. dendrellaria, 2552. Dendrothripa, 1742. denotalis, 1770. denotata, 1581. dentata, 2573. dentata, 1834. denticulata, 1534. denticulata, 2518. denticulosa, 3135.

denticulosa, 1617. dentifera, 2751. dentigera, 1525. dentilinealis, 1716. dentilineata, 2543. depleta, 2772. deponens, 1707. deprivalis, 3583. depulsata, 3084. depunctalis, 3231. derogata, 1674, 3456. derogata, 2843. derogatella, 3168. Derxena, 2746. Desana, 1517. descripta, 1449. descriptata, 2800. desiccata, 2535. designata, 1581. desistaria, 2286. desmialis, 3458. despectalis, 3203. despicillator, 2082. destituta, 1657. destituta, 2638, 2899. destrigata, 2208. detegens, 1557. deteriorata, 3018. determinata, 2556. detersa, 1930. detersaria, 2280. Detounda, 1733. detracta, 3393. detractaria, 2575. Detunda, 2521. Deuterarcha, 3459. Deuterolyta, 3174. Deva, 2120. devexata, 3035. devialis, 3207. deviaria, 2924. dholaria, 2532. Diacma, 3600. Diactinia, 2783. dianæ, 1596. dianaria, 2554. Dianasa, 3671. diaphanalis, 3362. Diastema, 2122. Diastictis, 3339. Diastictis, 2494. Diatenes, 1914. diatomaria, 2960. diatomata, 2960. dichloraria, 3068. Dichocrociinæ, 3387. Dichocrocis, 3387. dichromalis, 3297. dichromata, 2275. Dichromia, 2232. Dichromodes, 2712.

dicistriga, 1939, 2061. dicyotis, 3698. didasalis, 3416. Didigua, 1824. didymalis, 3178. Didymostoma, 3339. dicmenalis, 3414. diemeni, 1917. diemeniana, 3688. Dierna, 2171. Diethusa, 1557. diffascialis, 3299. diffinaria, 2284. diffundens, 2018. diffusa, 3101. diffusaria, 2542, 2818. diffusaria, 2363. diffusata, 2397. diffusimarginalis, 3375. Digonodes, 2438. digramma, 2176. digressa, 3080. dilatata, 2871. dilatatipes, 3566. dilecta, 3114. dilecta, 3708. dilectissima, 1670. dilucidalis, 3246. diluticiliata, 3633. dimidiata, 1780. diminutiva, 2172. Dimirica, 1762. dimissa, 3057. dimissalis, 2212. dimorphata, 2014. Dindica, 3019. Dinumma, 1706. Diomea, 2163. Diphtera, 1601. Diplodesma, 3052. Diplopseustis, 3101. diplostigma, 1906. diplotata, 2484. Diplurodes, 2542. dipsacea, 1423. Dipterygia, 1525. Dirades, 2292. directa, 3071. directaria, 2303. Diremma, 1807. dirempta, 2451. discalis, 1783, 1906. discalis, 2994. Piscalma, 2409. discata, 2746. discessa, 3072. discibrunnea, 1602. discigera, 1733. discigera, 2348. discinota, 3216. discinotalia, 3401.

discipennata, 3091. discissa, 3084. 'discistriga, 1781. Discoglypha, 2948. discoloraria, 2376. discontenta, 2162. discopilata, 3031. discoreæ, 2085. discospilata, 3031. discrepans, 2089. discriminata, 3039. disjuncta, 1931. disjunctalis, 3125, 3351, 3449. disjunctaria, 1686. disjungens, 1985, 2170. dispalata, 1450. dispansa, 3065. disparalis, 3161. disparans, 1897. disparata, 3076. dispartita, 3064. dispensata, 3006. disperdita, 2595. dispilotalis, 3380. displicata, 2557. disposita, 2583. dispunctalis, 2259. disputaria, 2494. disruptalis, 2136. dissentanca, 2546. dissepta, 3081. dissimilis, 2212. dissita, 3081. dissociata, 2812. Dissolophus, 1540. Dissomorphia, 2500. dissonata, 2546. Dissophthalmus, 2336. dissutata, 2499. distans, 1491, 2070. distenta, 3004. distincta, 1645, 1817. distorta, 2156, 3468. distorta, 2192. distracta, 2406. Dithalma, 2966. ditritaria, 2636. ditrota, 2468. diurnalis, 3507. diurnaria, 2538. divapala, 3089. divaricata, 3526. divergens, 1587. divergentaria, 2712. diversalis, 1815, 3544, 3583. diversalis, 1692. diversicolor, 3119 diversipennis, 1786. divisa, 1689, 2718. divisaria, 2961.

divisata, 2817. divitalis, 3174. divulsa, 2005. Dixoa, 3110. Dizuga, 2944. Docela, 2013. docilis, 1735. docilisalis, 3188. Docirava, 2766. Dodanga, 3253. Delichomia, 3209. Dolichosticha, 3326. dolopsalis, 3542. dolorosa, 1493. dolosana, 3686. dominalis, 3521. dominica, 1414. dominulalis, 3240. Donachlora, 1577. donans, 1758. donovani, 2874. Donuca, 1844. Dooabia, 3033. Doranaga, 1719. dorcada, 3021. Dordura, 1998. Dorica, 1425. dorilusalis, 3127. dorsicinis, 1435. Dorsippa, 1643. Dosara, 3575. dotata, 1843, 1986. dotatana, 3683. Doththa, 3186. doubledayi, 2996. Dracænura, 3223. Dragana, 2017. drancesalis, 3189. drapesalis, 3205. drepanoides, 2047. drusialis, 3233. drusiusalis, 3233. drylla, 1894. dubia, 3450. dubitaria, 1851. ductaria, 2299. ductaria, 2623. Duga, 2647. I)ugaria, 1931. dulcilinea, 1780. dulcis, 1973. dulcissima, 624 B. Dumatha, 1743. Dunira, 2159. duplexa, 1676. duplicalis, 2233. . duplicans, 1552. duplicaria, 2763. duplicata, 1651, 1814. duplicilinea, 1553. duplicilinea, 1933.

Durdara, 3115. dyakaria, 3066. Dyrzela, 1573. Dysallacta, 3475. Dysgonia, 1960. Dysodia, 3106. Dysphania, 2973. Earias, 621*. Ebulea, 3600. ebuleata, 2318. Ebuleodes, 3599. eburneifera, 1561. eburneigutta, 2123. ecchloraria, 3005. Eccopteroma, 2102, Echana, 2214. Ecliptopera, 2783. Ectropidia, 2553. Ectropis, 2542. edemoides, 1787. edentata, 1813. Edita, 3181. edwardsii, 1850. efferata, 2634. effertalis, 3305 efflorescens, 1868. efformata, 3064. efila, 2751. Egelesta, 1733. egenalis, 3601. egenaria, 2022. egens, 1655. egialealis, 3544. Egnasia, 2148. egregiella, 3664. Eidama, 3355. elachia, 3202. Elachistidæ, 3657. elaralis, 3121. Eleale, 1771.

elegans, 3675.

Elegarda, 1435.

eleonorata, 2479.

Elicrinia, 2391.

Eliocraa, 1757.

elongalis, 3589.

elongaria, 2753.

'elongaria, 2489.

elongata, 1530.

elongata, 3127 🕳

Elphos, 2530.

Elpia, 1851.

Elusa, 1559.

Elvia, 2874.

elutalis, 3322.

elvirata, 2481.

elwesialis, 3470, .

eliela, 2883.

eleonora, 2477.

elegans, 1622, 1990, 2579.

elycesalis, 3562. Elydna, 1643. Elvra. 2108. emarginata, 2096. emaria, 2592. emergens, 1506. emersaria, 2402. emiliaria, 3015. emiliusalis, 1557. emissalis, 3360. Emmelia, 3575. Emmiltis, 2926. Emodesa, 1147 F. emolliens, 2655. Enamia, 3664. 3667. Enantiodes, 2542. encausta, 2444. enchidias, 3637. Enchocnemidia, 3477. Encyclomma, 2075. endhovii, 2083. endoleuca, 1896. Endocrossis, 3428. Endotricha, 3186. Endotrichidæ, 3186. Endotrichopsis, 3190. endoxantha, 3309. Endrosis, 3659. Enea, 2172. Enispa, 1704. enixalis, 3224. Enmonodia, 2072. ennomaria, 2413. Ennominæ, 2367. Ennychia, 3600. enormis, 1536. ensalis, 2240. Entomogramma, 2038. cogenaria, 2473. eoidalis, 3187. Eois, 2923. colaria, 2534. eolarius, 2534. Eoöphyla, 3242. Eordæa, 2198. eosarialis, 1704. Ephelis, 3575. Ephemerophila, 2589. ephesphoris, 1883. ephyraria, 2442. ephyrata, 2887. ephyrodalis, 2148. Épichromistis, 3255. Epicorsia, 3600. Epidesma, 2702. Epifidonia, 2439. Epimima, 3327. Epipaschia, 3169. Epipæschiidæ, 3163. Epiplema, 2278. Epiplemidæ, 2273.

Epipristis, 3027. Epirrhæ, 2796. Episothalma, 3034. Episparis, 2052. epispila, 3225. epistictis, 2560. Eporidia, 3380. epundoides, 1939. Efyaxa, 2812. equestraria, 2200. erastioides, 1745. Erastria, 1606. erateinalis, 1147 C. Ercheia, 1861. Ercta, 3322. erebata, 3014. erebina, 2172, 2519, 3436. erebina, 1468. erebinata, 2536. ereboides, 2193. Erebomorpha, 2618. erebusaria, 2526. erebusata, 3014. Eremochroa, 1489. Eretmocera, 3658. Eretria, 3617. erica, 1564. Ericeia, 1920. erizgusalis, 3593. Erilita, 3255. Erinnys, 2303. Erinothus, 3425. eriophora, 1925. eriopisalis, 3608. eriosoma, 2105. ermincus, 3221. ernalis, 3508. eromenalis, 3235. Eronome, 1671. Erschoffia, 2290. ersealis, 3304. erubescens, 1448, 2176. erycinoides, 1756. Erygia, 1848. erythrias, 3319. Erythrolophus, 2953. erythusalis, 2213. eryxalis, 3285. Eschata, 3148. esther, 1841. estigmaria, 2716. Etanna, 1742. Eterusia, 363*. Eteta, 3521. ethelella, 3606, Ethopia, 3144. euadrusalis, 3177. Eublemma, 1671. euboliaria, 2804. Eucelis, 3680. euceralis, 3264.

encerusalis, 3264. Euchloris, 3061. euchromiella, 3701. Euclasta, 3523. euclidiata, 2827. eucnemis, 2726. Eurosmia, 2774. Eucrostes, 3076. Euctenurapteryx, 2323. Eudioptis, 3515. eudoxusalis, 2203. eugeniata, 2331. Euglyphis, 3371 Euippe, 2471. Eulepa, 1618. Euloxia, 3054. Eulype, 2829. Eumelea, 2736. eumeleata, 2361. Euphasia, 1621. Euphronarcha, 2595. Eupithecia, 2861. eupitheciaria, 2818. Euplexia, 1490. Eurabila, 1490. Eurois, 1519. Eurrhyparodes, 3301. eurychrysa, 3576. euryclealis, 3464. Eurycreon, 3575. curymede, 2636. eurypile, 2636. Euryplaca, 3645. eurytusalis, 3497. Eusarca, 2955. Euschema, 2973. euscia, 2715. Euscotia, 1529. euspilalis, 3356. Eustixis, 3667. Eustroma, 2794. Euteliidæ, 1767. Euthalantha, 3360. euthusa, 1568. Eutaa, 2472. Eutrichodes, 3201. Eutrichotis, 3289. evanidalis, 3520. Evarzia, 2487, 2492 A. evaxalis, 3390. Eversmannia, 2290. evulsalis, 2017. ewingii, 1525. Exacosmia, 3167. exagens, 2036. exaltata, 3621. exanthemata, 2643. exathesalis, 3370. excavata, 1660. excavata, 2097. excisa, 2473.

excisa, 1640. excitans, 1779. exclusa, 1507. exclusa, 2460. exclusaria, 2612. excubitor, 2987. excursaria, 2597. excusata, 2690. exempta, 1848. exempta, 1540. exemptalis, 3536. exemptaria, 2539. exhibens, 2267. exigua, 1438. exigua, 1562. exiguinota, 2388. exliturata, 2806. Exodomorpha, 3658. exotica, 1552. expansa, 2770. exportalis, 3298. exportaria, 2497. exportata, 2022. exprimata, 2553. exprimataria, 2284. exprimens, 2054. exprompta, 2536. expulsa, 1506. expunctaria, 2943. exsanguis, 1579, 1581. exscripta, 1739. exsecuta, 2830. exsecutaria, 2499. exsuperata, 2583. extensalis, 3617. extenuata, 2663. extenuatalis, 3261. exterior, 1581, 1890. externa, 2240. externalis, 2215. externaria, 2582. extersaria, 2754. extimaria, 2893. extinctalis, 3600. extrahens, 2110. extranea, 1577. extricans, 2070. extrusata, 2966. exul, 2647. exusta, 1524.

fabiusalis, 3441.
fabriciella, 3660.
fabularis, 2163.
facilis, 1461.
falcata, 1977, 2047.
falcata, 2603, 2102, 2811.
Falcimala, 2208.
falcipennis, 2757.
falculalis, 2238.
falernaria, 2694.

filium, 1530.

familiaris, 1507. Fascellina, 2430. fascialis, 3653. fascialis, 3299. fasciana, 1606. fasciata, 1904, 2083, 2560, 2566, 2602. fasciata, 1572, 2302, 2407, 2477, 3550. fasciatus, 2015. fasciculana, 3690. fasciculatalis, 3324. fascicalipes, 1955 fasciosa, 1678, 2167. fasciosa, 2466. fauculalis, 3286. fautrix, 2038. favillatrix, 1782. faviusalis, 3205. fecunda, 2785. feducia, 1876. felderi, 3364. felicitata, 3045. felinaria, 2640. Felinia, 1919. felix, 2441. fenestrata, 3106, 3136. fenestrata, 2981. fenestrifera, 3119. fenestrina, 3119. feniseca, 2071. ferifera, 1793. ferrifervens, 1732. ferrifracta, 2046. ferripuncta, 2204. ferrisparsa, 1481. ferritinctaria, 2499. ferrolavata, 2507. ferromixta, 1792. ferruginaria, 2880. ferruginata, 2493. ferruginea, 1787. fervidaria, 2332. festinata, 1961. festiva, 1541. festivalis, 3397. festivaria, 2373. fibulata, 2906. ficki, 3176. ficta, 1432. fictaria, 2471. fictiliaria, 2499. fidoniata, 2486. fidonioides, 2680. figlina, 1819, 2599. figlinaria, 2926. figurata, 2173. figuratalis, 3159. filicata, 2851. filipalpis, 1848.

3119,

Filodes, 3366. fimbrialis, 3163. fimbriaria, 3034. fimbriata, 1648. fimbriata, 2331, 3554. fimbripunctalis, 3542. finipalpis, 2159. firina, 1636. firmamentum, 1753. Fisera, 2503. fixseni, 2837. flagrata, 2331. ilammatra, 1459. Flammona, 1683. flammula, 2686. flatipennata, 2501. flava, 1650. flava, 2301. *flavata*, 2413. flavata, 2078. flavescens, 2348. flavibasalis, 3312, 3428. flavicapitata, 2704. flavicinctalis, 3589. flavifimbrialis, 3187. flavifusata, 3085. flaviguttella, 3713. flavisigna, 2013. flavistrigata, 2821. flavofimbriata, 3589. flavomaculata, 3272. flavonigra, 1635. flavotogata, 2729. flexalis, 3287. flexata, 2443. flexissimalis, 3342. floralis, 3618. florentina, 1420. floresaria, 3086. florescens, 1537. florida, 1746. floridalis, 3338. florigera, 1417. fluctuosalis, 3229. fluviata, 2783. Focillidæ, 2130. Fodina, 2027. foodalis, 3225. fadana, 3683. formosa, 3194. formosalis, 1682. formosaria, 2417. fortinata, 2446. fortissima, 1519, 2507. fractaria, 2546. fragilis, 1585. fragilis, 2747. fragosata, 2584. fraterno, 1594, 2555, 3323, 3443.

fraterna, 1437, 1924, 3454, 3490. fraternaria, 2604. frausa, 1613. frenaria, 2361. frenata, 2460. frenatalis, 3387. frequens, 3072. frogosala, 2584. frontalis, 1441. frontalis, 1718. frontaria, 2500. fronteialis, 2183. frontinus, 2002. frugaliata, 2498. frugalis, 2020. fucata, 2505. fugalis, 3192. fugitiva, 1901. fulgida, 2683. fulgitivaria, 3054. fulguraria, 2619. fulgurata, 2768. fulgurita, 2618. fuliginosa, 1857. fullonica, 2085. fulva, 1725. fulvida, 1811. fulvidorsalis, 3366. fulvoastra, 2065. fulvotænia, 1968. fumidalis, 3565. fumipalpis, 3160. fumosalis, 3169. funebris, 2666. funesta, 1493. furcatalis, 3316. furcifera, 2111. furva, 2782. fusca, 2761. fuscata, 2286. fuscicosta, 3213. fuscicostalis, 3213. fuscifrons, 1814. fuscinata, 2804. fusifera, 1867. fusilinealis, 3399. fusiplagiata, 2443. Gabrisa, 2198. Gudessa, 3387.

Gadirtha, 1720 Gagitodes, 2823. Galadra, 3269. galaxia, 1493. galbulata, 2371. gallaria, 2445. Galleriidæ, 3139. Galleriomorpha, 1733. gallinata, 2805. gammoides, 2009.

Gamoruna, 2730. Gandaritis, 2837. gannata, 2313. Garæus, 2439. Garella, 1740. Gargaphia, 2442. Gariga, 278 A. gastralis, 3446. Gastrina, 2517. Gastrinodes, 2519. Gastrophora, 2688. Gathynia, 2295. gavisata, 2347. gavissima, 3088. gazorialis, 3515. Gelasma, 3087. Gelechiadæ, 3624. gelida, 3669. gelidaria, 2555. gelidata, 1147 D. Gelonia, 2536. gemella, 3249. geminia, 2300. gemma, 2016, 3043. gemmans, 1887. gemmata, 2783. genisusalis, 3176. Genusa, 2638. geometralis, 3530. geometrica, 2032. Geometridæ, 2973. Geometrina, 2318. geometroides, 1848. georgiata, 2650. Gerbatha, 1763. germana, 2631. germanalis, 3384. gerontesalis, 3203. gerontialis, 3203. Gesonia, 2016. Gespanna, 2048. ghosha, 2778. gibbosalis, 3244. gigantella, 3640. gilvata, 3583. Ginæa, 2017. giraffata, 2642. Cirpa, 1923. Girtexta, 3245. glabra, 1596. glandulata, 2845. Glanycus, 3404. glareola, 3112. glareosa, 3062. glauca, 2681. glaucata, 2874. glaucescens, 2995. glaucinans, 1931. giaucistriga, 1538. glaucofascia, 1995. laucopoides, 1768.

glaucopteron, 2046. glauculalis, 3482. gleba, 2603. globulifera, 3129. globulipedalis, 3527. glomeralis, 2225. gloriosae, 1416. gloriosaria, 2417. Glossina, 3174. Glottula, 1414. glyphodalis, 3381. Glyphodes, 3481. Gnamptoloma, 2959. Gnamptonyx, 1935. gnetusalis, 2107. gnoma, 1499. Gnophos, 2533. gobiata, 2776. Godara, 3534. Gogana, 1147 A. Gonæpa, 3624. Gonanticlea, 2808. goniaria, 3004. Goniopteroloba, 2762. Goniorhynchus, 3424. Gonitis, 1807. Gonodela, 2477. Gonodontis, 2396. Gonophylla, 2441. Gonopteridæ, 1807. Goosensia, 3184. Gracilaria, 3601. gracilis, 1836. Gracillaria, 3691. grællsii, 1648. graminea, 3050. grammearia, 2307. Grammodes, 2032. grandæva, 2072. grandaria, 2642. grantiis, 1589. granitalis, 2494. granitaria, 2580. granulata, 1946. graphata, 2491. graphicalis, 3460. Graphiphora, 1436. grata, 2354. gratalis, 3424. grataria, 2888. gratiosa, 1539. gratissima, 624 C. gratularia, 2500, 2581. gravata, 1979. gravatalis, 2213. gravidata, 2742. gregalis, 2018. grisea, 1793. grisea, 2384. grisealis, 3564. griseipennis, 1456.

Gubaria, 2477. guenei, 1971. guildingi, 3705. gundiana, 1867. Guriauna, 2265. guttana, 3673. guttanivis, 1811. guttaria, 2639. guttata, 2641. guttatalis, 3394. guttilinea, 2750. guttiventris, 1766. guttiventris, 1872. • guttulosa, 2168, 2134 A. guttulara, 3118. Gyadroma, 2524. Gymnoscelis, 2842. gynopteridia, 2420. Gyrognatha, 1686. Gyrtona, 1803.

haastiaria, 2442. habisalis, 3551. habitalis, 3172. Hadena, 1477. hadenalis, 2200, hamataria, 3011. *Hæmatia*, 3600. hæmatopus, 3671. hæmorrhoa, 2126. hæmorrhoda, 2126. Haitufa, 3441. Ilalia, 2500. halialis, 3242. haliaria, 2341. Haliotrigis, 3446. haliusalis, 3297. halmusalis, 3412. Halthia, 2636. halurga, 3432. hamifera, 2009, 3130. hamifera, 1579. Hamodes, 2061. hampsoni, 2048. Hapsifera, 3700. haraldusalis, 3176. harfordi, 1516. Haritala, 3459. Haritalodes, 3446. Harmatelia, 2051. Harpagoneura, 3142. *Harpalyce*, 2810. hastiferalis, 3146. Hazis, 2973. hebesata, 2485. hecate, 2829. hedemanni, 2540. hederæ, 3627. Hednota, 3150. Hedylepta, 3410. Helastia, 2812.

Helastiodes, 2849. helenetta, 2973. Heleona, 2973. heliacaria, 2813. helicina, 2067. Heliomanes, 1671. Heliothela, 3619. Heliothis, 1419, 1421*. heliotis, 3664. Hellula, 3536. Hemerophila, 2589. hemiallactis, 3198. hemionata, 2646. Hemipachycera, 1550. hemipteraria, 2595. Hemithea, 3047. hemithearia, 3044. hemodi, 1929. hemusalis, 2212. henricaria, 2688. Heortia, 3521. hepatica, 2132. hepatizans, 2057. heranialis, 3332. heranicealis, 3531. herbaria, 1614. herbida, 1743. herbidalis, 3478. herbidaria, 2538. Herbula, 3600. Herchunda, 1942 B. Herculia, 3209. Hercyna, 3600. Herdonia, 3109. hermesalis, 3491. Hermonassa, 1474. hermonia, 1889. Herochroma, 3022. herodiella, 3651. Heterabraxas, 2622. Heterocnephes, 3303. Heterolocha, 2385. Heteromicta, 3141. Heteromiza, 2440. heteroneurata, 2472. Heterostegane, 2357. heydena, 2437 Hisspsis, 620 D. Hiccoda, 1636. hieratica, 3199. hieroglyphica, 1889, 2673. Hieropola, 3646. hilaralis, 3472. hilarata, 3041. Hileia, 2016. himeroides, 2690. . Hingula, 2172. Нірара, 2216. hiracia, 3378. Hirasa, 2600. hirtissima, 1942 B.

hirudinicornis, 3676. hisbonalis, 3284. histaspesalis, 2104. histricalis, 3193. histrionalis, 3557. histrionaria, 2950. hodiusalis, 3588. hollandiæ, 1461. Hololoma, 2450. holonalis, 3317. Holorista, 2877. Homæa, 2064. Homodes, 1723. homæna, 2086. Homona, 3600. Homoptera, 1033. homopteroides, 1932. homoxia, 1434. honesta, 1981. honoraria, 2459. Hoplitica, 3646. Hoporina, 1476. horridaria, 2484. horridata, 3017. horridipes, 2050. hortensiata, 2332. Hulodes, 1893. humeralis, 1790. humeraria, 2444, 2591, 2918. humidicola, 1583. humiferata, 2405. humiliata, 2224. Hvidodes, 3471. hyadaria, 2369. Hyaloplaga, 3270. hyalospila, 3117. hrbhea, 1504. Hyblaea, 1749 hyblacella, 3676. Hyboma, 1531. hybreadalis, 3585. hybreasalis, 3585. hybrida, 2092. hybridalis, 3563. Hydatocapnia, 2357. hydræcioides, 1452. hydralis, 3536. Hydrelia, 2880. Hydreuretis, 3224. Hydrillodes, 2212. Hydriris, 3322. Hydrocampa, 3224. Hydrorybina, 3283. Hyela, 1619. Hyelopsis, 1608. Hygraula, 3224. hylaxalis, 2139. hymenaria, 2530. Hymenia, 3298. Hymeniinæ, 3287.

INDEX.

Hymenoptychis, 3248. Hypætra, 1994. hypanaria, 2654. Hypanchila, 3206. hypanis, 2654. hypanus, 2654. hypasia, 2022. hypatia, 2022. Hypena, 2239. Hypenagonia, 2269. Hypenidæ, 2183. Hypeninæ, 2226. Hypenodes, 2268. hypenoides, 1970, 2163. 2248. Hyperdasis, 1557. hypermnestra, 2003. Hypernænia, 1472. Hyperperissa, 3630. Hypertrocta, 2271. Hyperythra, 2413. hyperythra, 2934. hyperythrum, 1833. Hyphilare, 1577. Hypocala, 1868. Hypocalpe, 2004. hypoceana, 1874. Hypochroma, 3001. Hypochrosis, 2367. hypocyana, 1750. Hypographa, 2696. Hypolamprus, 3114. hypoleuca, 1895. Hyponomeutidæ, 3660. hyfophaa, 1930. Нуроруга, 2070. hypopyroides, 2072. Hyposidra, 2397. Hypospila, 2044. Hypothripa, 1740. hypoxantha, 3120. hyppasia, 2022. hypsalis, 3357. hypsana, 2125. hypsala, 2633. Hypsopygia, 3200. Hypulia, 2451. Hyria, 2924. hyriaria, 2949. Hysterura, 1794.

ianthina, 2211.
iarbasalis, 1916.
ibycusalis, 3186.
icarusalis, 3181.
iconica, 1819.
iconicalis, 2245.
icterica, 2101.
Icterodes, 2616.
idatialis, 3121.

idalis, 3205. idearia, 2909. Idicara, 1938. Idioblasta, 3592. Idiodes, 2426. Idiostrophe, 3446. Idiusia, 3415. idonea, 1442, 2073. idyalis, 3351. ignea, 1425. ignealis, 3541. ignita, 3107. ignivorata, 2372. ignobilis, 1435. ienotalis, 2259, 3117. Ilattia, 1544. illapsa, 2517. illatalis, 3334. illecta, 1493. illectalis, 3274, 3547. illepidaria, 2549. illibata, 1958. illisalis, 3545. illoba, 1523. illucida, 1799. illuminata, 2627. illustralis, 3535. illustraria, 2555. Ilurgia, 3523. ilusalis, 3419. imbutalis, 3127. imbutalis, 3451. imbutaria, 2374. imitaria, 2360. imitata, 1651. immaculata, 2406. immemorata, 2557. immersana, 3683. immodesta, 1946. immonstrata, 2942. immundalis, 2209, 3563. impactella, 3658. imparata, 1457, 1647, 2554 imparata, 2172. imparatalis, 2854. impedita, 2755. impellens, 1647. impersonata, 2908. impervisata, 2451. impingens, 1726. implens, 613 B. impleta, 1773. impletaria, 2920. implexa, 1457. implexata, 1697. impressalis, 3254. imprimata, 2469. impulsa, 2119. inacuta, 2022. inaqualis,1688,2068,3107. | ineffectalis, 2263, 613 A.

irlamata, 2337. inamæna, 2806. inangulata, 1923. inaperta, 1943. inapertaria, 2330. inantalis, 3632. inaptaria, 3095. inara, 1997. incensata, 2377. inceptaria, 2551. incertalis, 3414. inchoata, 2114. inchoata, 2312, 2478. incisa, 1478, 2144. incitata, 2382. inclarata, 2286, 2800. includens, 1730. inclyta, 1417. incoloralis, 3612. incomalis, 3534. incommoda, 3228. incomptaria, 2398. inconcinnalis, 2177. inconcisa, 2018. inconcisata, 2710. inconclusa, 2008, 2161. inconclusa, 2545. inconclusaria, 3080. inconspicua, 3528. inconstans, 1456. incorrupta, 2930. incrassata, 1573. incursaria, 2594. incurvata, 2237. indecisa, 2215. indecisa, 1656, 2000. indecisalis, 3310. indecoralis, 2211. indecretana, 3687. indenta, 2067. indentata, 2549. indeterminata, 2457. indica, 1527, 1813, 2487, 2730, 3152. indica, 1526, 3515, 3710. indicalis, 2240, 3515. indicata, 3410. indicata, 2853. indicatalis, 2261. indicataria, 2967. indicator, 3217. indignaria, 2283. indistans, 1491, 3611." indistincta, 2584. indistinctalis, 3563. indotaria, 2905; indotata, 2494. inducens, 1831, 1811. inductalis, 3128. inductaria, 2426.

ineffectaria, 1703. inefficiens, 1647. inexacta, 1493. inexacta, 1726. inexactata, 2468. inexactata, 2461. inexplicata, 2863. inextricans, 1491. inextricata, 1529, 1778. infantaria, 2818. infantularia, 2912. infausta, 1837. infausta, 2184. infaustaria, 2573. infecta, 1539. inferens, 1594. inferioralis, 3591. infestata, 2861. inficita, 2904. infida, 1773. infixa, 1564*. infixaria, 2364, 2404. 2500. infligens, 1931. infrictaria, 2494. infundens, 2272. infusata, 2871. infusata, 2397, 2818. Ingena, 2335. ingloria, 1540. ingrata, 1440, 3219. Ingura, 1767. inhonestalis, 3564. inimica, 3164. injectaria, 2559. injuncta, 1439. innocens, 1648. innolala, 2398, 3051. innubila, 2101. ino, 2025. inoperata, 2818. inopiata, 2800. inordinata, 1849. 2452, inordinata, 1627, 3215. inornala, 1544, 1559. inscisalis, 3574. inscripta, 2349. inscriptalis, 3391. insignata, 1539, 1147 E. insignis, 1509. insolita, 2286. insolitalis, 3421. insolitata, 620 A. insolitus, 3104. inspersalis, 3339. inspicillator, 2079. inspirata, 2426. instabilata, 2286, 2378. instabilis, 1819.

instipata, 1454. instructa, 1779. insula, 1564. insulana, 621* insularia, 3048. intacta, 3054. intactalis, 3487. intectaria, 2593. integra, 2113. integranota, 3075. integraria, 2596. integrata, 2494. intentiaa, 2847. intercalata, 2805. intercisa, 2676. interfusalis, 3599. interlineata, 2074. intermixtaria, 2708. internella, 613 C. interpulsata, 2933. interruptaria, 2636. interruptata, 2798. intersepta, 1651. interstincta, 1572. intextata, 2710. intortaria, 2943. intracta, 1923. intracta, 1446. intractabilis, 2599. intractata, 1680, 2456. intrahens, 1942 A. introducta, 2426. invariella, 3704. invectalis, 3151. invectaria, 2559. invenustalis, 2241, 3323. inversa, 1987. invexata, 2818, 2930. invicta, 1560. involuta, 1521. involuta, 1808. iolealis, 3324. lontha, 2049. iopasalis, 3455. iphiata, 2311. Iramba, 2842. irialis, 3236. irias, 3116. • iridis, 2336. Irigilla, 3590. iriusalis, 3236. irrecta, 1688. irrorata, 1580, 2370, 2763. irrorata, 2759, 3638. irrorataria, 3005. irrorea, 3705. irrorella, 3629. Isana, 2201. Isandria, 2588. Ischalis, 2445.

Ischyja, 2045. Isnisca, 2380. Isocentris, 3547. itemalesalis, 3599. ithygramma, 2315. itysalis, 3500.

iacosatrix, 1777. jaguaralis, 3288. jaguaria, 2617 janapalis, 3249. Janarda, 2021. janiaria, 2397. Jankowskia, 2522. japonica, 1768. japonica, 2068. jarbusalis, 3320. Jartheza, 3152. jasiusalis, 3568. jinchuena, 2068. Johula, 3631. Jodis, 3100. jolinalis, 3324. jopasalis, 3455. josianella, 3624. *jovialis*, 3504. joviana, 1970. jovis, 1970. jubralis, 3124. jucunda, 1603. jucundaria, 2502. jucundella, 3646. judicata, 1598. jugalis, 2018. jugalis, 2254. jugaria, 1710. juncea, 2011. iunctalis, 3232. junctilineata, 2836. juno, 199**0.** jussalis, 2259. justa, 2036. justaria, 2315.

kala, 1480. kala, 2400. Kalabana, 2397. kalialis, 2207. kalitura, 2118. Kalmina, 2062. kantalaria, 2318. karachiensis, 1634. Karana, 1490. kenalis, 3613. Khadira, 2085. khasiana, 2399, 3079. khasiana, 2149. kirbyi, 1858. 🔸 klugii, 3701. Koptoplax, 1916. korana, 1997.

Krananda, 2475.

1

Labanda, 1763. labatalis, 2247. labda, 2892. labidalis, 3257. Lacera, 1950. laceratalis, 2250. lacessalis, 2252. Lacibisa, 2006. Laciniodes, 2884. lacteata, 3498. lacteella, 3659. lactiferalis, 3293. lacunaria, 3042. lacustralis, 3495. lasalis, 2261, latabilis, 1958. lætata, 3040. lætifera, 3663. latilia, 1883. lageos, 1969. Laginia, 2353. Lagoptera, 1990. Lagyra, 2397. lala, 2147, 2414. lambertella, 3643. Lamida, 3164. Lamura, 2194. lanceata, 1578. lanceola, 1475. lanceolata, 1428. lanipes, 2078. Laphygma, 1562. lapidosa, 1443 A. laportei, 1759. lapsalis, 2216. Larentia, 2812. larentiata, 2411. Larentiidæ, 2759. largetea**ui**, 1707. *lariaria*, 3005. larusalis, 2201. Lasiacme, 3326. lasiocamparia, 2689. Lasiogma, 2831. Lassaba, 2604. latalis, 2229. latalis, 3276. lataria, 3072. latenalis, 1943. latescens, 1651. laticizcta, 1764. laticostalis, 3471. laticostatus, 2855. latifascia, 2864. latifascialis, 2212. latifasciata, 2517. latiferaria, 2532. latifusata, 2822. latimarginalis, 3337.

latipennis, 1542. lativitta, 1738, 1872, 2684, lativitta, 1873. lativittaria, 2793. latreillei, 1548. latro, 3140. laudatella, 3203. laudula, 1912. laufellalis, 2263. laurella, 3712. lauta, 1689. lawsoni, 1903. laxa, 2019. laxia, 2246. laxtaria, 2305. Lacanda, 1763. Lebena, 613 A. lebonalis, 3206. lectula, 2118. ledereri, 3510. ledereri, 2835. lederi, 2592. Leiocera, 2838. lentalis, 2212. lentalis, 3599. Leocyma, 1596. leodicealis, 3471. leonina, 1493, 1983. leopardina, 2625. leopardinata, 3012. leopardinata, 2625. lepida, 1907. lepidalis, 3537. Lepidoneura, 3578. Lepidoplaga, 3589. leptaliata, 2308. Leptodontopera, 2434. leptogastralis, 3257. leptomeralis, 3261. Leptomiza, 2435. leptosoma, 2402. Lepyrodes, 3530. lerne, 2721. Letchena, 3115. Leucania, 1577. leucaniata, 2394. leucanioides, 1418. leucanioides, 1462, 1684. Leucanitis, 2001. leucatma, 1424. Leucetæra, 2337. Leuciniodes, 3532. leucocephala, 2294. Leucocosmia, 1568. Leucacraspeda, 3547. Leucodesmia, 3065. Leucogastralis, 2058. Leucogephyra, 3235. Leucoglyphica, 3100. leucomela, 2402.

leucophæa, 1715, 2579. lencophlebia, 1595. leucospila, 1495, 1546. leucospila, 1719. leucosticta, 2269. leucostigma, 2128. leucostigmaria, 3004. leucotænia, 1884. leucotelus, 3708. leucothoalis, 3225. Libisosa, 2189. licarsisalis, 3565. lichenaria, 2938. licheniferata, 2537. lichenina, 2563. lichenoides, 3679. lictor, 3380. ligataria, 2913. Ligdia, 2634. *ligilla*, 1931. lignaria, 2460. lignata, 2590. lignifera, 620 C. lignifusca, 1510. lignigera, 1637. ligniplanalis, 2146. lignosa, 1470. lignosata, 2536. lilach, 2000. lilacii, 2000. lilacina, 2600. lilacina, 2284. limacodina, 1670. limacodoides, 1559. limbirena, 2108. limbolalis, 3549. limbolaria, 2413. limitaris, 1939. lindalis, 3331. lindusalis,3331. linea, 1598. linealis, 3224, 3229. linearis, 2032. lineata, 3098. lineifera, 2146. lineola, 3111. lineolata, 624 A. Lineopalpa, 1807. lineosa, 1570, 1809, 2877. linteola, 1937. Liodes, 2394. Lipomelia, 2968. Lipsotelus, 3679. lirisalis, 3251. žissolica, 3009. Lista, 3176. litanalis, 3227. ' literata, 1502. lithina, 2494. lithosiaria, 2636.

lithosiaria, 2381.

littoralis, 1538. livida, 1467. livida, 2806. *Lixa*, 3209. lizetta, 1487. lobata, 2624. lobata, 3121. lobitennis, 3253. Locastra, 3173. loceusalis, 3122. Latrina, 3287. lollialis, 3425. lomaspilalis, 3246. . Lomographa, 2357. Lomotropha, 3517. longicorpus, 3589. longimacula, 2641. longipalpis, 3284. longipalpis, 3578. longipennis, 2239. Lophochlora, 3092. Lophocrita, 3053. Lophodes, 2520. Lophoptera, 1788. Lophothripa, 1747. lora, 3511. lorei, 1581. Loryma, 3218. Lotanga, 3348. Loxocorys, 3263. Loxocreon, 3410. Loxoscia, 3446. Loxostege, 3575. lucalis, 3557. lucanioides, 1462. Luceria, 2266. lucida, 1623. lucidata, 2476. lucifera, 1452. lucifera, 2645. luciferalis, 3511. luciferata, 2277, 2337. lucillalis, 3200. luctuosalis, 3436. lucusalis, 3557. ludatrix, 1773. ludovicata, 2737. Lugana, 1559. lugens, 1956. lugens, 2428. lumenaria, 2749. luminalis, 3433. luminosa, 2065. lunalis, 3435. lunaris, 1892. lunata, 1474. lunifera, r587. lunifera, 1454, 3033. lunulineata, 2764. lanulosa, 2890. Luperina, 1400.

lupinata, 2586. Lusia, 2187*. lutea, 2062, 2413. lutea, 2573. luteata, 2413. Inteiceps, 2323. luteifrons, 1520. luteipalpis, 1969. luteolaria, 2631. luteopicta, 2984. luteoviridata, 3056. lutosa, 2008. lutosatia, 2693. lutra, 1506. luxaria, 2595. Luxiaria, 2458. lycænaria, 3039. Lycauges, 2915. lycaugesaria, 1703. lyciaria, 2601. lycoides, 3670. lycopodia, 2020. Ivcopusalis, 3280. lydia, 3708. lydialis, 3414. Lygniodes, 1895. Lygranoa, 2761. Lygridopsis, 2794. Lygris, 2835. Lygropia, 3459. lymphatalis, 3304. lyra, 3038. Lyrcea, 2744. Lysimela, 2219. lysimeloides, 2219. lysistrata, 2667.

Mabra, 3285. Macaldenia, 1993. macaralis, 3256. Macaria, 2477. macariata, 2753, 3078. Macariinæ, 2451. Maceda, 1783. maceratalis, 3524. machæralis, 3601. Machæropteris, 3699. mackwoodii, 3636, 3707. Macna, 3184. Macrobathra, 3655. macrocalata, 2768. macrops, 1882. macruraria, 3034. mactata, 2596, 2791. maculicaudaria, 2323. maculicincta, 2532. maculicosta, 2159. maculifascia, 2930. maculifera, 2654. maculifera, 2674.

maculosa. 1629, 2652, 437 A. maculosata, 2360. mævialis, 3551. magica, 1983. magna, 1466. magnifica, 2974. magnifica, 3043. magnificaria, 2352. Maguda, 2209. maĥura, 2022. Maidana, 2525. maimonalis, 3173. major, 1532. malayana, 3500. malayanus, 2996. malayaria, 2996. malescripta, 2512. Maliattha, 1608. maliferalis, 3474. maligera, 2081. maligna, 2485. mallarba, 1658. malvæ, 1647. Mamestra, 1477. mancipatalis, 2238. mandatalis, 2257. manihotalis, 3203. manlia, 2045. Manoba, 613 A. mansueta, 1642, 1783. mantusalis, 2220. manxifera, 2521. maori, 1525. maorialis, 3583. maoriata, 2536. Marapana, 2230. Marasmia, 3326. maraxaria, 1724. Marcala, 2367. Marcillada, 2132. margaritaria, 3514. margaritata, 2342. Margarodes, 3471. Margaronia, 3481. margaronialis, 3362. Margaroniinæ, 3469. marginalis, 3346, 3548, 3569, 3582. marginalis, 1610, 1682, marginata, 2006, 2184, 2476, 3493. marginata, 2185, 2728, 3479 marginipennis, 2332. Mariaba, 2859. mariana, 2658. • maricalis, 3206. marinaria, 3084. marinala, 3474 marionalis, 3408.

marisalis, 3326. marmarina, 3587. marmorata, 2271. marmorea, 1604. marmorea, 3224. marmorealis, 3135. Marmorinia, 2136. Maroga, 3640. martaria, 2628. marthalis, 3209. marthesiusalis, 3483. martiata, 2390. Maruca, 3552. Masalia, 1425. Masca, 2058. massalis, 3575. mastrucata, 1912. masurialis, 2241. Matella, 2148. materna, 2002. Mathura, 2248. maturata, 1977. maturescens, 1976. matutinata, 2648. mauraria, 2605. mauritia, 1530. mauritialis, 3200. maurus, 1899. Maxates, 3077. Maxilua, 1718. maxima, 1532, 2023, 2607. maxima, 1536. maximaria, 2942. Maxula, 2073. mayeri, 2018. meanaria, 2535. meandraria, 3055. Mccyna, 3583. medardaria, 2406. Medasina, 2604. medialis, 3588. mediastina, 3708. medinalis, 3324. mediolimbata, 2435. mediovittaria, 2787. medmaria, 2768. Megalodes, 1617. megalopsalis, 3330. megapteralis, 3382. megaspilaria, 3037. megaspilata, 2531. megaspilata, 2810. megastigma, 1500. megei, 1760. megillalis, 3405. melagonata, 2748. Melanchra, 1433. melanochra, 3657. Melanodes, 2516.

melanodes, 3238.

Melanomecyna, 3591. melanospila, 1408. melanostigma, 1607. melanostigma, 3640. melanuralis, 3478. meleagris, 1934. meleagrisalis, 3618. melesalis, 3262. melicerte, 1953. melinata, 2587. meliorella, 3695. Melissoplaptes, 3145. Melitulias, 2845. melonalis, 3612. memnialis, 3615. memorata, 2887. mendax, 1931. Menoctenia, 2694. Menocteniidæ, 2688. Meranda, 2229. mercatoria, 1954. Mergana, 2697. meridionalis, 1631, 3537. meritalis, 3294. Meroctena, 3538. meropalis, 3234. Merotoma, 3409. mesenterialis, 3187. mesogona, 1807. mesogrammata, 2878. Mesopempta, 3137. Mesothyris, 3193. Mesotrophe, 2942. Messatis, 3186. Mestleta, 1671. metachromata, 2621. Metachrostis, 1653. metagona, 2142. metagonaria, 2481. metaleucalis, 3258. Metallarchia, 3575. metallaria, 2353. metallescens, 2096. Metallolophia, 3028. metaphæa, 1797. metaphæaria, 2528. Metasciodes, 3415. Metasia, 3588. metaspila, 1921, 2409. metaspilata, 2870. metaxantha, 1811. metaxanthatq, 2712. Meterana, 1488. Methorasa, 1548. Methypsa, 3642. meticuelosalis, 3543. metisalis, 2212. Metæca, 3224. Metoportha, 3542. Metopta, 2074. Metoxydia, 2449.

Metrocampa, 2341. Meyrickiella, 3140. mezentia, 1956. micacealis, 3125. micaceata, 2336. Micardia, 1615. micealis, 2212. Micra, 1671. Micractis, 3600. Micræschus, 1704. Micreremites, 2224. Microdes, 2857. microneata, 2732. Micronia, 2313. Microniidæ, 2296. Microniodes, 2333. Micronissa, 2342. Microsca, 3115. Mieza, 3667. Milionia, 2681. militaris, 2986. milvinalis, 3348. Mimaglossa, 3172. mimica, 3431. mimicalis, 2243. mimicus, 3685. Mimochroa, 2428. Mimoschinia, 3618. mindora, 2145. minereusalis, 2153. minervaria, 2992, miniacea, 1982. miniata, 3106. Minica, 1789. minicula, 3115. minima, 3191. minimaria, 3027. Miniodes, 2084. miniosata, 2831. Minnagora, 613 A. minnohaha, 3597. minor, 1694, 3169. minoralis, 3413. minualis, 3424. *Minucia*, 1991. minuticornis, 2100. mirabilis, 1964. miranda. 2626. mirandaria, 3070. miraria, 2295. mirificalis, 3366. Mirobriga, 3287. miscella, 2382. misera, 2901. miseralis, 3203. mistacalis, 2242. mitigata, c426. Mixolophia, 3047. Mixophila, 3221. mixtaria. 2857. Mixtila, 2166.

Mnesampela, 2505. Mnesictena, 3587. Mnesigea, 2597. Mnesithetis, 2046. Mniocera, 2660. moderata, 1456, 2862. modesta, 1446, 2060. modesta, 1946, 2258. modestalis, 3255. mæliusalis, 3410. Mapa, 1933, 2044. mœrulalis, 3561. mastalis, 2172. mastaria, 2734. moira, 1831. mölleri, 3012. mollis, 2069, 2235. mollisata, 2581. moloalis, 2212. molybdænalis, 2166. Molybdantha, 3301. molybdias, 2959. Moma, 1835. momusalis, 2212. monana, 2781. moncusalis, 3164. monesusalis, 3475. monetaria, 2937. moniliata, 2800, 2841. moniliferaria, 2772. monochromalis, 3268. monochromata, 2930. Monocrocis, 3549. monoleuca, 1709. monolitha, 1465. Monopis, 3695. Monotaxia, 2732. moola, 1921. moorei, 1871. Morocosma, 3514. morosa, 2408. morotai, 2662. mortuata, 2777. morvusalis, 3478. Mosara, 1943. Moscha, 2271. Mucialla, 3139. mucidalis, 3613. mucidaria, 2607. multicolor, 1990. multifilaria, 2882. multiguttata, 1691. multilinealis, 3456. multiplicans, 1769. multipunctaria, 2509. multiscripta, 2085. multistrig**ā**ria, 2318. munda, 1439, 2665. mundaria, 2298. mundaria, 2919. mundata, 1905.

mundicolaria, 1686. mundicolor, 2025. mundiferaria, 2704. mundissima, 2960. murcusalis, 3406. Murgisa, 2196. muriferata, 2442. murinalis, 2188, 3592. muscicoloraria, 3023. muscosaria, 2533, 3015. muscosata, 2850. mustclalis, 3602. mutark, 1510, 2111. mutata, 2018. mutata, 2724. mutilata, 1816. mutualis, 3570. mygdon, 2035. mygdonia, 1889. mygdonias, 2035. myops, 1970. Myrioblephara, 2542. myrsusalis, 3121. myrtæa, 3119. Myrteta, 2333. mysolalis, 3272. mysolalis, 3309, 3444. mysolata, 2467.

Naarda, 2263. Nabartha, 2184. Nabla, 2367. Nachaba, 1766. Nacoleia, 3406, 3408 A. Nadagara, 2452. Nadagarodes, 2467. namata, 2822. Nænia, 1463. nævina, 3134. Nagadeba, 2211. Nagasena, 1714. Nagia, 3446. Nahara, 2171. Naharra, 1915. Nalca, 1926. namuella, 3696. nanda, 3100. nara, 2134. naralis, 3498. Naranga, 1661. Narapa, 2555. nareda, 1578. Narycia, 3705. Nasaya, 2132. Nascia, 3599. natalis, 1547. Nausinoë, 3529. navigatorum, 3111. Naxa, 2745. Naxia, 1979. Naxidia, 2759.

Nearcha, 2705. Nebrissa, 1571. nebulalis, 3533. nebuligera, 2021. nebulilinea, 2010. nebulosa, 2328. Nechesia, 2223. Necyopa, 2501. Nedroma, 1787. negatalis, 3475. negataria, 2897. Negeta, 1714. nehata, 2810. nelera, 2997. neleusalis, 2219. nelsonaria, 2441. Nematois, 3709. nemoralis, 3359. Nemoria, 3071. necclesalis, 3328. neomera, 3488. neonora, 2479. Neophruda, 3285. nepialis, 3529. neptis, 3529. neptisalis, 3529. nercis, 3482. Nertobriga, 1719. Nesarcha, 3585. nesciaria, 2897. Neuria, 1477. Neviasca, 2052, 2198. Nevrina, 3371. newmannaria, 2438. nexalis, 1668. ni, 2110. nicippealis, 3394. nicoalis, 3374. nictata, 2913. nictitans, 1484. Nigasa, 2689. nigerrima, 1479. nigerrima, 1480. Nigilgia, 3676. nigralbata, 2771. nigraria, 2546. nigrescens, 1947. nigricalis, 3183. nigriceps, 2174. nigricomalis, 3567. nigridorsaria, 2504. nigrifascia, 2269. nigrifascialis, 3151. nigrifasciata, 2589. nigrilinea, 1790. nigrilinealis, 3309. nigripalparia, 2464. nigripalpis, 1922. nigripalpis, 2265. nigriplaga, 2270. | nigrisigna, 2104

nigrisigna, 2013. nigritarsis, 1810. nigrivitta, 3213. nigrofimbrialis, 3466. nigrogrisca, 1514. nigronotaria, 2763. nigropunctalis, 3488, 3581. nigrosigna, 1449. nigrosignata, 1936. nigroviridis, 1473. nigrovittata, 2602. nigrozonata, 2730. niguzaria, 2418. Nikara, 1523. nilalis, 3111. nilgirica, 1605. nilusalis, 3404. nilusalis, 3411. Ninodes, 2356. Niphadaza, 3533. Niphograpta, 3000. niphona, 2191. niphonica, 2385. Niphonissa, 2436. Nishada, 562 A. Nisista, 2504. Nistra, 3305. nitens, 3130. nitetisalis, 3612. nitida, 1464. nitida, 3310*. nitidicostalis, 3471. nivea, 2304, 2746. niveigutta, 1618, 3660. niveiguttata, 3660. niveiguttella, 3660, niveiplaga, 1492. niveiplaga, 1558. niviatex, 1688. nivibractella, 3695. nivifascia, 1561. niviguttella, 3660. nivileractella, 3695. nivosa, 1628. nivosaria, 2288. Nobilia, 2972. noctescens, 3377. noctinix, 2195. Noctuelia, 3618. noctuella, 3563. wockirna, 1527. Nodaria, 2215. Nola#613 A. Nolasena, 1732. Nomophila, 3563. Nonagria, 1594. nonagrica, 1568. nonatrum, 1458. nonusalis, 3205. Noorda, 3580. nora, 2479.

norbeata, 2661.

Noreia, 2733.

normis, 2877. Nosophora, 3353. notabilis, 1621, 1644. Notarcha, 3446. Notaspis, 3586. notata, 2025, 2263. notatalis, 3346. Nothosalbia, 3359. nothusalis, 2221. notodontaria, 2504. nubes, 1539. nubifera, 1762. nubilosa, 2398, 3168. numana, 2973. numanaria, 2973. numenia, 2973. nunctata, 2467. nundata, 2374. nurscialis, 3325. Nustidava, 2472. Nyctarcha, 3619. nyctealis, 3499. nyctemerata, 3001. Nycterobia, 3637. Nyctipao, 1883. nympha, 3246. nymphæa, 1843. Nymphæella, 3224. Nymphula, 3224. Nymphulidæ, 3221. nypsiusalis, 3590. obacerralis, 2241. Obana, 1550, 1686. Obdora, 2136. obductalis, 2249. Obeidia, 2644. obesata, 2739.

obfuscata, 2807. obitalis, 3229. objectaria, 2603. obliqua, 1539. obliqua, 1845. obliqualis, 2241, 3137. obliquaria, 2310, 2369, 2436. obliquata, 1775, 2461. obliquefasciata, 3635. obliquella, 3693. obliquifascia, 2741. obliquifasciata, 2272. obliquilinea, 2393. obliquissima, 3054. oblita, 3467. obliterans, 1513. ubliterans, 1890, 2040, obliterata, 1841, 2545. obliterata, 2611, 2867.

obliterosa, 3145. odliviaria, 2931. oblongata, 2677, 2788. obrimaria, 2360. obrinaria, 2931. obrinusalis, 3460. obscyra, 2360, 3164. obscura, 3672. obscurata, 2938. obscurata, 2780. obsistalis, 3617. obsoleta, 2730. obstataria, 2460. obstataria, 2036. obstructa, 1544. obstructa, 1785. obstructalis, 2268. obstructalis, 3562. obtectaria, 2534. obtenta, 1783. obtruncata, 2444. obtusaria, 2444. obtusata, 2302, 2414. obtusata, 2690. obtusicauda, 2325. obtusisigna, 2100. obumbrata, 1969. occlusa, 3125. occlusata, 2809. occultaria, 3030. ocellata, 2965. ocellifera, 3645. ochnodes, 3353. *ochracea*, 2062, 2890. ochracea, 1441. ochranthes, 3694. ochrealis, 3594. ochreiocostalis, 2749. ochreipennis, 2240. ochrifera, 1900. Ochvna, 2803. Ocrasa, 3209. octasema, 3422. octavialis, 3338. octo, 1544. octomaculalis, 3516. ocularia, 2000. ocularis, 3329. oculicola, 2034. odataria, 2483. Orlites, 3626. Odontodes, 1787. Odontopera, 2436. œaxalis, 3415. Oëbia, 3536. achophoroides, 3695. Œcinea, 5708. Œcobia, 3795. Œcophoridæ, 3613. (Edematarcha, 3370, amealis, 3436.

cenealis, 3204. (Enochroma, 2694. (Enogenes, 3192. Œnospila, 3085. Œta, 3660. cethonalis, 3226. ogoalis, 3457. oileusalis, 2183. olearia, 2928. Oletreutinæ, 3678. Oligernis, 3235. Oligocentris, 3386. Oligostigma, 3237. olivacea, 1500, 1632. olivacer., 1938. olivascens, 1799. olivataria, 2432. olivea, 1628. olivea, 1632. olivescens, 1939, 2572. oliviaria, 2031. omicronigera, 1851. Omiodes, 3377. Omiza, 2367. omma, 1948. ommatalis, 3329. Ommatophora, 2065. Ommatophorinæ, 2065. Omophyseta, 2625. Omphisa, 3545. omphisalis, 1686. Onebala, 3628. onelia, 1969. Onellaba, 2635. onerata, 1995. Onevatha, 2192. onustalis, 3253, 3388. onychinalis, 3341. Onycodes, 2693. opalalis, 3497. opalescens, 1666. opalina, 3082. *opalina*, 3310. opalinalis, 3383. opalinoides, 1624. opella, 1639. Ophideres, 2085. ophideres, 3619. ophideresana, 3619. Ophiderinæ, 2079. ophideroides, 2094. Ophisma, 1979. Ophinche, 2239. Ophiusa, 1960. ophiusalis, 2135. ophiusaria, 2692. Uphiusinæ, 1949. ophiusoides, 2256. opicata, 2912. opiliusalis, 2266. opisalis, 3438.

ophristigmaris, 1887. Opistheideicta, 3235. opposita, 1773. oppositalis, 3185. oppositata, 2317. Opsibotys, 3600. optativa, 1923. optatura, 1923. Onthalmodes, 2538. optima, 2687. optiva, 1620. optivata, 2898. Opula, 3115. Oræsia, 2096. Orbasia, 2421. orbiculifera, 3168. orbifera, 2164. orbiferata, 1147 E. orbigera, 2075. orbonalis, 3532. orcina, 1888. ordinaria, 2803. Orgalima, 2730. Organopoda, 2945. orgyoides, 2106. orichalcea, 2103. orichalcias, 3712. orientalis, 1415. oriolus, 2027. orissusalis, 3398. ornata, 2084, 2717. ornatalis, 3311. ornatalis, 3323. ornatum, 3241. ornithopteralis, 3584. Ornithospila, 3096. Oroba, 2167. orobenalis, 3455. Orosa, 1743. Orosana, 3619. orosia, 2232. orosialis, 2232. Orphanostigma, 3337. Orphnophanes, 3264. Orrea, 2044. Orsonoba, 2396. Orthaga, 3177. Orthocabera, 2333. Orthocona, 3415. Orthogonia, 1469. Orthopygia, 3209. Othora, 1733. orthosiana, 2007. orthosiodes, 1918. Orthospila, 3387. Orthostixidæ, 2718. Orthotrichophora, 3164. Ortopla, 1916. Orudiza, 2277. Oruza, 1702. osacesalis, 3109.

Osca, 2167, 3115, 2134 A. Osicerda, 2380. ossea, 2494. Ossonoba, 1820. ostentalis, 3469. Osteosema, 3093. ostorius, 2031. Ostrinia, 3600. Othora, 1733. otiosa, 1913. otrealis, 3564. otreusalis, 3564. otysalis, 3456. Ourapteryginæ, 2318. Ourapteryx, 2318. *ovifera*, 3119. ovisignata, 2043. Oxænanus, 2205. Oxira, 1436. Oxigrapha, 3681. Oxycophina, 3136. Oxygrapha, 3681. Oxyodes, 2059. Oxyptilus, 3620. ozararia, 2487. Ozarba, 1653. Ozola, 2753.

pacalis, 3284. pachiaria, 2368. Pachyarches, 3474. Pachydasis, 1557. Pachylepis, 1670. Pachyodes, 3001. pachytera, 3141. Pachythyris, 3106. Pachyzancla, 3568. pacifica, 1523, 3067. Pacoria, 3186. pactalis, 2242. pærlita, 2534. paganala, 2470. Pagrasa, 2367. Pagyda, 3314. Palara, 1694. Paliga, 3600. Palindidæ, 1706. pallens, 2007. pallescens, 1989. palliatrix, 1773. pallicinctaria, 2888. pallicostalis, 3380. pallicostaria, 2544. pallida, 1419, 1613, 1825, 1786, 2070, 2266, 2396, 2398. pallida, 2910. pallidalis, 3257.

pallidaria, 2821.

pallidaria, 2554.

pallidilinea, 1921. pallidularia, 2527. pallidus, 1825. pallivittata, 3205. pallivittata, 2951. pallula, 2029. palmyra, 2999. palpalis, 2182. palpalis, 1570, 3355. Palparia, 3643. palparia, 2730, 2730*. palpata, 2848. palthidata, 2445. palumba, 1993. pamphilata, 2891. pamphosalis, 1764. Panæthia, 2647. panœusalis, 3257. panagraria, 2500. panagrata, 2535. pandamalis, 3387. Pandesma, 1901. pandia, 2070. pangialis, 3600. pangonia, 1999. Panilla, 1934. pannala, 2298. pannosa, 3038. pannularia, 2536. pansalis, 2017. panterinaria, 2511. Pantœocome, 3566. Pantura, 2135. Pantydia, 1917. papuensis, 3125. papulalis, 3242. para, 3020. Paracrama, 624 B. l'aradarisa, 2612. paradoxa, 1542. Paralcis, 2552. parallela, 1573. parallelaria, 2498. Paralophia, 2820. Paramaxates, 3079. Paraplaneta, 2779. Parapoynx, 3224. Parasarama, 3170. Parasynegia, 2362. Parathemis, 2601. Favavetta, 3214. Parbokla, 3275. pardaria, 2366, 2622. pardicelata, 2531. Pardomima, 3459. Paredra, 3217. Pareilicrinia, 2391. parellaris, 2032. Pareumelia, 2331. Paricterodes, 2616. paronalis, 3585.

Parotis, 3474. parsimonalis, 2140. partialis, 3489. tarticolor, 2563. partita, 1902, 3045. Parudea, 3554. parva, 2578. parvalis, 3507. parvalis, 3279. parvipennis, 1876. parvula, 2284, 3027. parvulata, 3072, 3076. pascua, 613 C. Pasiteda, 1993. Pasipeda, 2126. Pasiphila, 2849. Passa, 2517. tastinaria, 2800. Patæta, 1772. Patania, 3440. patna, 2126. patronalis, 2183. patruclis, 2932, 3366. Patruissa, 2367. Patula, 1882. patula, 2992. patulalis, 3430. patularia, 2536. patularia, 2450. paucifera, 2288. paucipunctalis, 3293. pauperata, 1493, 2895. pavona, 2019. pectinicornalis, 3560. pectoralis, 2048. Pelecyntis, 3410. peleusalis, 2198. Pelina, 3263. pellio, 2129. pellita, 2018. pelloniaria, 2956. pelopsaria, 2873. peltigera, 1420. penicillaria, 2413. Penicillaria, 1777. penicillata, 3084, 3164. peninsulata, 1517. pennisignata, 3096. penthearia, 2497. Penza, 1558. peracutata, 2783. peralba, 2910_t Peratophyga, 2354. percandida, 3148. perceptata, 2869. Perciana, 1604. percisa, 1580. Perenia, 2640. percomptaria, 3016. percota, 2998. e perdensata, 2733.

perdica, 2672. pelductata, 2800. peremptaria, 2498. terfectaria, 3001. perfectata, 2775. perficiens, 1994. perficiosa, 1925. perflua, 1468. perfusaria, 2493. peribocalis, 3242. Peridroma, 1444. perieresalis, 3191. Perinania, 1470. Perissolophia, 3019. Perisyntrocha, 3247. perithea, 2723. Perixera, 2931. Perizoma, 2823. perlineata, 2894. permotaria, 2459. permunda, 1539. Peronea, 3681. peropaca, 1958. perplexata, 2503. 2072, persimilis, 1843, 2261. personaria, 2472. perspectalis, 3298. perspicillalis, 3507. perspici/laris, 1592. perspicillator, 2081. perspicualis, 3342. perspicuaria, 2487. perspicuata, 2570. pertendens, 1923. perturbans, 2137. pertusaria, 2538. perversa, 2179. perversata, 2800. perviaria, 2496. Petelia, 2406. Petrodava, 2415. Peucela, 3205. pfeisseræ, 3470. phædrusalis, 2186. phænnisalis, 3556. phæopteralis, 3564. Phagytra, 2058. Phakellura, 3515. Phalangiodes, 3529. phularota, 2471. phaleasalis, 3423. Phalga, 1807. Phallaria, 2692. Phanaca, 1822. phanasalis, 3475. phantasmu, 2298, 2415. Pharambara, 3115. pharaxalis, 3565. Phasga, 3217. phasianalise 3123.

phasipennis, 1847. Phelotis, 2597. phereciusalis, 3174. thibalapteraria, 2597. Phibalapteryx, 2775. phidiasalis, 3165. Philecia, 1723. philemonalis, 2210. Philereme, 2769. philiasalis, 3171. Philobota, 3649. phineusalis, 2220. phlegetonaria, 2696. phlegeusalis, 2198. Phlyctariodes, 3575. Phadropsis, 3387. Phanix, 2367. phœnix, 2416. Phorica, 1847. Photoscotosia, 2831. Phrissogonius, 2855. phrynealis, 3297. phryneusalis, 3478. Phthonoloba, 2876. Phthonandria, 2508. Phthonosema, 2508. Phumana, 1768. Phycidicera, 3426. Phycodes, 3676. Phyletis, 2955. Phyllodes, 2079, 2081*. Phyllophila, 1636. phyllosaria, 2458. phytonalis, 3512. Fiada, 1768. picalis, 3239. picaria, 2403, 2758. picata, 3247. picata, 1612. picrogramma, 3251. picla, 1541. picta, 1567, 1856. pictalis, 3202. picticaudata, 2320. pictula, 1488. piepersialis, 3500. piepersiata, 2680. pieroides, 3067 pilaria, 3080. Piletocera, 3271. pilicostata, 2537. Riloptila, 3567 Pilosocrures, 1845. Pilostibes, 3637. Pinacia, 3366. Pinacia, 2166. Pinaciinæ, 3361. pinastri, 1528. Pindara, 1958. Pindicitora, 3151. Pingasa, 3001.

pinguis, 2656. Pionea, 3592. pipleidalis, 3537. pipleisalis, 3537. Pisoraca, 2936. Pitacanda, 3559. Pitacota, 1926. Pitama, 3481. Pitane, 3708. Pitrasa, 1785. placens, 1706, 3596. placida. 2131, 2881. placida, 2484. Placotome, 2886. plagiata, 3117. plagiata, 2433, 2671. plagiatalis, 3455. plagifera, 3119. plagifera, 2231, 2613. plagiferalis, 3463. plagifurcata, 2800. plana, 3220. plana, 3136. planaria, 2333. Platamonia, 3334. Plataplecta, 1531. plateni, 1899. platycapua, 3345. Platycerota, 2339. Platydasis, 1556. Platyja, 2047. platyleucata, 2338. platymitris, 3205. Platypeplum, 3678. platypoda, 2058. Platyptilia, 3621. Platytes, 3147. Platythiris, 3106. plebejalis, 3564. Plecoptera, 2009. plecta, 1445. Plemyria, 2802. plena, 1433. plenifasciata, 2545. pleniferata, 2569. pleniferellus, 3150. Pleonectusa, 3255. Pleurona, 2063. Pleuroptya, 3442. plexippusalis, 3294. plicatalis, 3244. Plotheia, 1733. plumbalis, 3301. plumbea, 1774. plumbealis, 2166. plumbeolinealis, 3147. plumifera, 3362. plumipes, 1930. plurilinearia, 2884. plurilineata, 2805.

pluristriaria, 2362. Plusia, 2103. plusiata, 1457, 2713. Plusiinæ, 2103. Plusiodes, 1713. plusioides, 1771. plusioides; 1773. Plutodes, 2346. Plutodina, 2333. plutusalis, 3401. plynusaria, 2969. poaphiloides, 1574. podaliriata, 2321. pœasalis, 3315. pacila, 2376. Pacilalcis, 2555. pacilaria, 2001. Paciloptera, 3660. paonalis, 3411. Pœta, 1770. pausaria, 2073. polemusa, 1586. Polia, 1523. poltisalis, 3467. polusalis, 3283. polyhapla, 3514. polychroma, 1928. Polycorys, 3432. Polydesma, 1912. Polydesminæ, 1901. polygonalis, 3583. Polygonia, 2446. Polygrammodes, 3557. polygrapha, 1796. polygrapha, 1945. polygraphalis, 3138. polygrapharia, 3079. Polynesia, 2885. polyodon, 1592. polyphænaria, 3019. Polyphasia, 2825. • polyspila, 2004. Polytela, 1416. Polythlipta, 3525. pomalis, 3184. Pomasia, 2838. pomona, 2085. pomonalis, 3481. pompusalis, 3462. ponderata, 2507. pontiata, 2311. porphyretica, 1849. Porphyrinia, 1671. porrectaria, 2500. portialis, 3190. postica, 1490, 1624. posticalis, 2271. posticata, 2457. posticata, 1681. postvittanus, 3683. postvittata, 2469.

Potamophora, 2045. Potera, 2625. Pradatta, 1425. Pradiota, 2052. præcedens, 1920. præcipua, 2134. præclararia, 2544. prægnax, 1841. Præsos, 2658. prætereuns, 2460. prætexta, 1773. prætextata, 2528. prætoraria, 2327. præusta, 2738. Pramadea, 3432. prasina, 2343. prasinalis, 3184. prasinaria, 1600. prasinus, 3059. prasonarius, 2954. Praxis, 1849. precedens, 1920. Premusia, 1042 A. pretiosalis, 3322. primordialis, 3298. principalis, 3501. principaria, 2349. Prionia, 2380. Pristostegania, 2358. privata, 1811, 2895. privata, 2506. proba, 2993. Probithia, 2458. Problepsis, 2963. Probolœa, 2810. Probolosceles, 3074. proboscidalis, 2240. proboscidaria, 2879. procellata, 2802. procellosa, 1950, 2530. proceralis, 3544. procopia, 3371. procopialis, 3371. procurata, 2499. Prodenia, 1538. prodita, 1493. proditaria, 2485. productalis, 3264. productalis, 3210. productata, 2584. prefanaria, 2021. Progonia, 2183. prolifera, 1511. promelanaria, 2708. promptaria, 2554. promptata, 2775. pronaxalis, 3453. Proneca, 620 C. pronœalis, 3202. Procedema, 3574. properala, 2559.

propingua. 1808, 2801. propinqualis, 3465. propinguaria, 2581. proposita, 2581. propulsaria, 2562. Prorodes, 3431. proscripta, 1594. Prosopolophinæ, 2503. Prospalta, 1490. Proternia, 3575. protheclaria, 2277. prothymalis, 3502. proxima, 2727. 3307, 3478. oximal proximalis. 3294, proximalis, 3201. proximaria, 2490. pruinosa, 3071. pruinosa, 1533, 3652. prunicolor, 1991. prunifera, 620 B. pryeri, 1556, 2388, 2490. Pseudaglossa, 2197. Pseudanalthes, 3351. Pseudangerona, 2593. Pseudasopia, 3200 Pseudasthena, 2888. Pseudathyrma, 1995. Pseudebulea, 3592. Pseudelydna, 1827. Pseudepunda, 1531. Pseuderythra, 2415. Pseudocalpe, 2101. Pseudocaprima, 3668. Pseudochoreutis, 3287. Pseudocoremia, 2584. Pseudo-Geometrina, 2296. Pseudogonitis, 1815. Pseudomicra, 1682. Pseudomicronia, 2317. Pseudomiza, 2440. Pseudosestra, 2443. pseudospretella, 3654. Pscudostegania, 2882. Pseudosterrha, 2892. Pseudoterpna, 3001. Psilalcis, 2550. Psilocambogia, 2887. Psilosticha, 2596. Psilotagma, 3022. psittacalis, 3474. psylaria, 2838. Psyra, 2421. Pterophoridæ, 3620. Pterogonia, 1722. pterophoralis, 3248. Ptisciana, 1739. ptolycusalis, 3235. Ptychopoda, 2921. pubescens, 3193. Ludens, 2072.

pudica, 3647. pudicata, 2767. pudicula, 3118, puellaria, 2304. puera, 1749. puerita, 3529. pulchellalis, 3158. pulchra, 1578. rulchra, 1616. pulchralis, 3270. pulchrilinea, 1550, 2841. pulchrilineata, 2453. pulchrinervis, 2684. pulchripicta, 1723. pulchripicta, 1599. pulchrivena, 1863. pulinda, 2494. pullatalis, 3272. pultenææ, 3639. pulverata, 2230. pulverea, 2282. pulverosa, 1419. punctata, 1744, 3674. puncticeps, 1558. punctifera, 2:63. punctifera, 2633. punctiferalis, 3393, 3484. punctiger, 2426. punctigera, 1660. punctilinea, 2352. punctilinealis, 1686. punctilineata, 2007. punctilineata, 2444, 2812. punctiplaga, 1513. punctisigna, 1507. punctosa, 1859. pungata, 2587. punicea, 2693. punicearia, 2736. pupillata, 2541. pura, 1079. pura, 2510. puralis, 3133. Purbia, 2085. purissima, 2117. purpurascens, 3598. purpureilinea, 1864. purpureoscripta, 1824. pusilla, 3619. pusilla, 2628. qustularia, 1147 B. pustulifera, 1798. Pycnarmon, 3288. Pygospila, 3518. pyloalis, 3509.6 pyraliaris, 3197. pyraliata, 3121. pyraliata, 3196. Pyralidæ, 3194. Pyralis, 3201. pyralisalis, 3166.

pyraloides, 1805. pyramidea, 1465. Pyrausta, 3600. pyraustalis, 3414. Pyraustidæ, 3287. Pyraustinæ, 3537. pyreniata, 3311. Pyriniata, 3111. Pyriniodes, 3115. pyrrhaigyra, 2002. pyrrhata, 3113. pyrrho, 2681. pyrrhularia, 2378.

quadræquata, 2896. quadralis, 2235, 3587.

quadraria, 3080.

quadratalis, 3543.

quadratipennis, 1818.

quadricaudata, 2278.

quadricostaria, 1695. quadrifasciata, 1683. quadrifera, 2567. quadriferalis, 3544. Quadrifidæ, 1834. quadriguttalis, 3445. quadrilinea, 2169. quadrilinealis, 2160. quadrilineata, 1678. quadrilineata, 2006. quadrimaculalis, 3458, 3503. quadrimaculata, 2469. quadrimaculatus, 2124. quadrinotata, 1553, 1798. quadripartita, 1619, 2678. quadriplaga, 1865. quadriplagiata, 2650. quadripunctula, 3124. quadrisignata, 1914, 3358. quadristrigaria, 2300. quadristrigata, 1787, 2183. quadristrigata, 2282. quæsita, 2012. quantula, 3062. quartanata, 2803. quaternalis, 3459. quaternaria, 2602. quenavadi, 1901. quieta, 1548, 2930. quinaria, 3041. quinaria, 1653. quinquelinealis, 1672. quinquepunctalis, 3487. quintana, 1641.

rachiaria, 2765. Racotis, 2542.

radians, 1598 A. radiata, 3676. radiata, 3121. radicalis, 3372. Radinacra, 1570. rafflesii, 3056. Ragana, 2213. ragusana, 1672. rajaca, 2396. rajah, 3107. rama, 3195. Rambara, 2747. Ramila, 3153. ramosa, 2615. rana, 2657. Ranaja, 1828. ransonneti, 1728. Raparna, 2172. rapistriaria, 2887. raralis, 2230, 3450. rarata, 2732. Ravanoa, 3296. ravolalis, 3204. rawakensis, 2686. recensitaria, 2854. receptella, 3699. recessa, 2993. recessata, 2898. reciproca, 2768. reciproca, 1443. reciprocaria, 2554. reciprocatus, 3057. reclusa, 1452, 1568. reclusa, 1569. recondita, 1435, 1918. rectata, 2306. rectella, 3696. rectifasciata, 2074. rectilinea, 1858. rectilinea, 2150. rectilineata, 2732. rectinervata, 2308. rectistria, 2008. rectivittalis, 2244. rectomarginata, 624 B. recurrens, 1767. recursaria, 2507. recurvalis, 3299. rêcurvata, 2729. recusata, 2137. recusata, 3218. recusataria, 2944. reducens, 1897. reducta, 3273. reductalis, 3410. redunca, 1978, reflexa, 2009. refusaria, 2844. regalis, 2995. regalis, 2024. Rehimena, 3297.

relictata, 2017. Rema, 1910. Remigia, 2020. Remodes, 2877. remota, 2980. remotaria, 2500. remotata, 2807. removens, 2047. renalis, 1608. renatalis, 3221. renatusalis, 3221. renidata, 3404. reniferalis, 2183, 3343. renunciata, 2921. repanda, 1593. repandens, 3701. repandens, 1830. reparata, 2571. replenens, 1948. repleta, 1773. repleta, 1549, 1795, 363*. repletaria, 2926. replicans, 1512. replicata, 2805. repulsa, 1436. repulsaria, 2559. requina, 2686. resistens, 2011, 2012. responsalis, 3224. responsanus, 3684. responsaria, 2314. responsaria, 2941, 2958. restituta, 1643. restituta, 2634 restitutaria, 2697. restitutata, 2634. restorans, 1894. restricta, 2200. restrictalis, 3447. 2794, reticulata, 3111. retina, 1538. retinalis, 3320. retorta, 2066. retractalis, 3310. retractana, 3683. retractaria, 2590, 2593. retractaria, 2691. retrahens, 1877. reversa, 1719, 1956. reversana, 3683. revocans, 1811. revulsa, 3172. revulsaria, 2805. Rhahana, 3184. Rhæsena, 2272. Rhagoba, 3516. Rhapsa, 2264. Rhesala, 2172. Rhimphalea, 3329. Rhinodia, 2502

Rhinoprora, 2846. rhinthonalis, 3298. rhipheusalis, 3614. Rhisina, 3186. Rhodina, 2238. Rhodometra, 2892. Rhodoneura, 3115. rhodophila, 1828. rhodopteralis. 3190. Rhodostrophia, 2955. rhæcusalis, 3605. rhœoalis, 3406. rhombalis, 2248. rhomboidalis, 2248. rhomboidata, 3269. Rhomborista, 3035. Rhuma, 3029. Rhynchina, 2237. rigidistria, 1980. rigusaria, 2399. rinata, 2426. riobearia, 2412. Risoba, 1785. Rivula, 1663. rivularis, 1886, 2776. rivularis, 1551. robustalis, 2190. robustaria, 3034. Raselia, 613 A. rorata, 1691. rosabella, 3643. rosacea, 2069. rosalia, 2736. rosaliata, 2736. roseilinea, 1582, 3144. roseiplaga, 3180. roseivena, 1427. rosenbergi, 2657. roseonivea, 1673. rosita, 1674. rostraria, 2502. rostrata, 1870. rotundalis, 3340. rotundipennis, 1740. rubella, 3219. rubicilia, 1448. rubicunda, 3003. rubida, 1806, 1988. rubiginata, 2408. rnbiginosa, 1534. wilka, 3360. rubra, 1696. rubrazia, 2026. rubrescens, 1422. rubrescens, 1419. rubricans, 2042. rubricosa, 2132. rubridisca, 2846. subridisca, 2970. rubrilinea, 1435. rubripicta, 2077.

*rubritincta, 3007. rubrodotata. 2770. rudis, 1748, 3179. rudisana, 3687. rufalis, 2230. rufescens, 2161. rufescens, 2274. rufescentaria, 2424. rufibasis, 2003. ruficeps, 1705, 2155. ruficosta, 3010. ruficostalis, 3612. rufifrontata, 2306. rufigrisea, 2560. rufilineata, 2322. rusipennis, 2145. rutivinctata, 2322. rufofasciata, 3002. rufoslava, 1827. rufolimbaria, 3101. ruginaria, 3001. rumicis, 1531. ruminalis, 3186. Runeca, 2893. rupicolor, 2497. ruptaria, 2492 A. ruptifascia, 1703. ruptistriga, 1441. ruralis, 3326. Rusicada, 1807. rutilalis, 3324, 3620. rutilella, 3702. rutilellum, 3702. Ruttellerona, 2542.

sabacusalis, 3496. sabelialis, 3562. sabinusalis, 3450. sabrina, 3242. sabulifera, 1808. Sacada, 3214. sacadasalis, 3237. Sacatia, 3201. sacraria, 2802. saga, 1749. sagana, 2989. sagarisalis, 3167. Sagora, 3701. salamandra, 2678. salaminia, 2091. salebrosa, 1875. salernaria, 2694. saliaris, 1496. Salma, 3167. salombalis, 3456. salvalis, 3314. samala, 1855. samala, 1855*. Samcodes, 3537. Sandava, 2158.

sanguilineata, 3093. sanguinaria, 2025. sanguinaria, 2892. sanguinicornis, 3667. sanguinolenta, 1425. Saphtha, 3675. saponaria, 2747. Saraca, 2136. sarawackaria, 2366. Sarbena, 3665. Sarbena, 620 C. Sarcinodes, 2697. Saridoscelis, 3692. sarmentosa, 2028. Saroba, 2159. Saroscelis, 3374. Sarothripidæ, 1726. Sarthida, 2170. Sasunaga, 1518. Satara, 769 A. satelliata, 2751. satellita, 2127. Sathria, 3446. saturata, 1751, 3642. saturataria, 3007. saturataria, 2373. saturatior, 2076. saturnalis, 3323. saturnioides, 1894. Sauris, 2877. Savara, 1815. scallula, 3121. scanda, 1631. scapulalis, 3303. scapularis, 2002. Scardamia, 2353. Scardia, 3697. Sceliodes, 3617. schaldusalis, 2184. schediusalis, 3385. schidacina, 2281. schistacearia, 2716. schistacearia, 2457. schistifusata, 2380. schlegelii, 2046. Scheenobiidæ, 3153. schraderi, 2001. scinisalis, 3447. Scintilla, 3660. Sciorista, 3600. sciron, 1172*. Scirpophaga, 3155. scissa, 2668. scissalis, 3308. scissata, 2285. scissuralis, 1816. scitalis, 3225. scitalis, 3417. scitaria, 3111. sciticaudaria, 2319.

2806,

sciticincta, 2335. scitiferata, 2775. scitilineata, 2455. scitipennis, 1812. scitissimaria, 3067. scitula, 2176. scitulana, 3683. scitulella, 3709. scolopacina, 1485. scolopaica, 2531. scoparioides, 1741. scopigeralis, 2205. scopulalis, 3540. scortea, 2784. scortum, 1840. Scotomera, 3217. Scotopteryx, 2533. Scotosia, 2769. scotosialis, 2264. scotti, 3708. scripta, 1822. scriptaria, 2535. scriptata, 2940. scriptifasciata, 2473. scriptilis, 1912. scriptiplena, 1556. scripturaria, 2600. scrobiculata, 2059. scutigera, 1420. scutiligera, 3035. scyllea, 2988. Sebunta, 3600. seclusella, 3700. secretana, 3683. secundana, 3683. securifera, 1662. secutalis, 3338. secutaria, 2284. segetis, 1436. sejuncta, 2054. sejunctalis, 2054. selenampha, 1542. selenaria, 2554. selenophora, 1881. Selepa, 1733. sellalis, 3449. semialba, 1793, 2560. semialba, 309🗣 semialbata, 2849. semialbida, 2866. semibrunnea, 2286. şemiclarata, 2566. semiclusalis, 2261. semiclusaria, 2528. semicompleta, 2960. semidolosa, 1727. semifascialis, 3389. semifascialis, 3395. semifervens, 1833. semifissata, 2814. semifœdalis, 3139.

semifulva, 2286. semihyalina, 3081. semihyalina, 2475. semilinea, 2083. semilinea, 3634. semilisata, 2812. semilux, 1689. Semioceros, 3408 A. semiochrealis, 1661. Semiophora, 1486. Semiothisa, 2493. semiotis, 3682. semipallida, 1866. semiparata, 2549. semipardata, 2265? semipars, 1764. semirosea, 2691. semisignata, 2812. semitata, 2601. semitessellalis, 3117. semitessellata, 3117. semitritalis, 3355. semivialis, 3352. semivitta, 2116. semicebralis, 3463. Semniomima, 3618. Seneratia, 2133. senex, 1760, 2540. senica, 1946. senna, 1662. separans, 1984. separata, 1608, 2593. separata, 1577. sepultrix, 1506. sera, 1460. Seria, 1559. sericea, 2881. sericea, 1476. sericearia, 2359. Sericia, 1876. Scricophara, 3115. Serioplaga, 3592. serpentinaria, 2383. Serraca, 2555 Serrodes, 1996. serva, 1954. serva, 1493. Sestra, 2443 seticornis, 1824. Setida, 1914. severata, 2775. Sewa, 1147 E. sexfasciata, 3521. sexplagiata, 2659. sexpunctalis, 3246, 3367. sexpunctata, 3246. Sezeris, 3708. shanghaisaria, 2491. shiva, 2070. siamica, 1959. siccifolia, 2398, 3108.

Siculodes, 3115. siculoides, 2426, 3107. sidealis, 3537. siderea, 1768. Sidyma, 3630. signata, 1719, 2111. signata, 2053, 2819, 1861. signicosta, 2181. signifera, 1600. signifera, 1631, 1790, 2170, 2861. significans, 2110. signigera, 2861. signigerana, 3687. signipalpis, 2044. signivitta, 1862. sigulalis, 3531. sikkima, 1444. Silabraxas, 2624. silaceata, 2788. Silacida, 1778. silenusalis, 2195. silhetalis, 3600. silvialis, 2222. Simæthis, 3677. similalis, 3553. similaria, 2421, 2031. similata, 1901, 2245. similis, 2191. similis, 2608, 3010. similisata, 2812. simillima, 1582. simillima, 1972. simplex, 1957. simplex, 2009, 2563. Simplicia, 2184. simpliciaria, 2337. simplicior, 2330. simulans, 2776. simulata, 2190. Sinameda, 2604. sinens, 1535. sinicaria, 2485. sinistraria, 2520. sinonalis, 3464. sinuala, 1784, 1970, 3085. sinuata, 3493. sinuosa, 2545, 1147 F. Sippharara, 3701. sipyla, 1949. Sirinopteryx, 2322. Siriocauta, 3552. sirioxantha, 3539. sisunaga, 3034. Sisyrophora, 3470. sitellata, 2858. skelloni, 1509. smaragdipieta, 2087. smerintharia, 2694. Smyriodes, 2504.

Snellenia, 3623. sobria, 1591, 2660. sobria, 1923. sobriana, 3683. socialis, 3327. sodaliata, 2817. sodalis, 2991, 3257. solaris, 1623. solidaria, 3072. soliera, 1720. solita, 1931. solitalis, 3225. solivagaria, 2507. solstitiella, 3711. soluta, 1533. solutata, 2803 Somatina, 2068. Sonagara, 3111. sondaicata, 2314. sondaicus, 2146. Sophaga, 1425. sora, 2055. sordida, 1663, 3248. sordida, 2545, 3577. sordidata, 2773. sordidula, 2014. Sorocostia, 613 A. Spelotis, 1447. Spanista, 3322. spargens, 1493. Spargeta, 3373. sparsa, 1878, 1705. sparsa, 1918. sparsaria, 2313. sparsularia, 2706. spatiosaria, 2903. spectabilis, 1844. spectabilis, 2476, 2976. spectandalis, 3510. spectans, 1880. Spectrophysa, 2156. Spectrotrota, 3163. speculalis, 2244. specularia, 2388, 3060. specularis, 1147 A. Speiredonia, 1876. Speiredoniinæ, 1874. Spersara, 1768. sphagnata, 3023. sphenias, 3692. Sinningomorpha, 1949. spicea, 16369 spicalifera, 1438. Špilodes, 3575. spilomelalis, 3225. Śpilopera, 2392. spilophanes, 1497. spilosomoides, 3559. spilotelaria, 2339. spina, 1455. spinula, 1442.

spiralis, 2066. Spirama, 2066. spissa, 1919. splendens, 2356. splendida, 2675. splendidalis, 3333. Spodoptera, 1539. Spoladea, 3298. spoliata, 1542, 2115. spotha, 1555. spreta, 2725. spumigera, 1505. spurcata, 1510. spurcata, 1736. spurcataria, 2423. squalida, 1539. squalidaria, 2380. squamata, 3015. squamea, 2259. squamicornis, 2041. squamiplena, 1848. squammigera, 1788. squamopedalis, 3477. squamulata, 2858. Stadna, 2270. stagnalis, 3231. staintoni, 3539. Staintonia, 3658. Stalagmia, 2639. Stamnodes, 2891. Stantira, 3592. Stathmopoda, 3657. Stegania, 2357. Steira, 1789. stellaris, 3706. stellata, 1494, 1570. stenialis, 3227. stenophilalis, 3548. Stenopteryx, 3563. stenosoma, 3223. Stenurges, 3469. stereogona, 3327. Stericta, 3174. sternaria, 2367. Sterrha, 2918. Sterrhidæ, 2893. Stesichora, 2304. stibialis, 3301. Stictoptera, 1789. Stictopteridæ, 1783. stigmaleuca, 2128. stigmata, 1597. 1995. stigmatalis, 2206. stigmatica, 2535, 2955. stilbiata, 2713. stipata, 1554, 2179. stola, 2030. stolida, 2037. stolida, 2294. stolalis, 3494. estramen, 1647.

straminalis, 3359. straminea, 1420, 2393, 2468. strangulalis, 3342. strangulata, 2804. stratonice, 2637. strenjataria, 2486. strenualis, 3599. Arenuata, 2494. strenuataria, 2494. Strepsinoma, 3266. striata, 3176. striata, 3369. striataria, 2307. striatura, 1664. strigaria, 2500. strigata, 2086. strigatula, 3115. strigifera, 1737. Striglina, 3111. strigosa, 2246. strigulataria, 2406. striolata, 2326. strixaria, 2604. strixata, 2595. Strophidia, 2302. stultalis, 3568. stuposa, 1961. stygia, 1606. suasaria, 2581. suavis, 2585. subalbescens, 3573. subalbida, 3097. subapicalis, 1767. subapicaria, 2826. subaurata, 3029, 3662. suh-hasalis, 2212. subcaudata, 2344. subcelata, 2706. subcervina, 1701. subcervinalis, 3222. subcrocealis, 3605. subcurva, 1490. subdentata, 2293. subdolaria, 2936. subdolens, 1449. subemersa, 2419. subexpressa, 2470, 3051. subfasciata, 1787, 2397. subfenestrata, 3136. rsulyixa, 1609. subfumosa, 2653. subignita, 3056. subjectalis, 3543. subjectalis, 3580. subjunctalis, 3389. sublavaria, 2572. sublectaria, 2559. sublimbafia, 2375 sublimbata, 2494, 3005. sublimis, 1907, 2580.

sublineata, 1714. sublituralis, 3452. submarginalis, 1539, 3488, **363***. submarginata, 1859. submemorans, 2056. submissaria, 3068. submonstrans, 3097. submonstrata, 2465. subnitens, 1579. subnotalis, 2245. subobliqua, 1790. subobliquaria, 2881. subocellata, 1773. subochreria, 2804. subolivacea, 1854. subpilosa, 2589. subplagiata, 2500. subproximans, 2278. subpunctaria, 2325. subpunctata, 1668. subpurpurea, 2689. subrasata, 2464. subrepleta, 2991. subroseata, 2365. subroscata, 2036. subrugata, 2547. subsatura, 1869. subsignans, 2167. subsignata, 1855*. subspersata, 2427. subspurcata, 1432. substituta, 2788. substruens, 1878. subtepens, 3024. subterminalis, 1538. subtessellalis, 3321. subtessellata, 2357. subtilis, 1829, 1828*. subtracta, 1542. subtristigera, 2868. subtrita, 2865. subunita, 2047. subusta, 2971. subvelaria, 2709. successaria, 2405. succinea, 1421. succinea, 1421*. Sufetula, 3287. sufflata, 2484. suffuniosa, 2066. suffundens, 1776. suffusa, 1442, 1522, 2560, 2563. suffusa, 3671. suffusalis, 3187. suffusalis, 3211. suggeralis, 3202. sulalis, 2345. sulcialis, 3267. sulcialis, 3434.

superior, 3111. sulphurea, 2420. sulphurescens, 2371. sulpitiata, 2536. sumatraria, 2697. sumatrensis, 2205. sunandeva, 2885. sundana, 1830. sunidesalis, 3287. superans, 2507. superba, 1713. superior, 3111. supidex, 1545. suppressaria, 2509. suppressaria, 2539. suradeva, 3194. Surattha, 3151. surnia, 1465. surrigens, 2167. surusalis, 3389. susana, 2700. susceptaria, 2413, 2542. susialis, 2220. suspensalis, 3175. suspicalis, 3328. suspicaria, 2931. Swinhoca, 1652. swinhoei, 1625, 2415. syagrusalis, 3238. Syhlis, 3660. Sybrida, 3214. Sydiva, 1514. Sylepta, 3446. Syleptinæ, 3431. Syllythria, 3600. Sylora, 3361. sylpharis, 3509. sylvata, 2625. sylvestraria, 2910. symphonialis, 3186. Sympis, 2003. Synchromia, 3600. Synclera, 3320. Synclita, 3224. Synegia, 2359. Synegiodes, 2949. Syngamia, 3337. synomotis, 3347. Syntaracta, 2359. Syntomodora, 3264. Sypna, 1851, 1855*. Syrbatis, 3248. syrichtusalis, 3166.

Tabidia, 3300.
Taniocampa, 1486.
talaca, 2399.
Talanga, 3246.
Talapa, 2226.
Talariga, 1926.

Talis, 3150. talliusalis, 3582. Tamba, 2136. Tambana, 1837. tamliusalis, 3418. tampialis, 3418. Tamusida, 1733. tana, 1698. Tanaoctenia, 2341. Tanaorhinus, 3056. Tanaotrichia, 2953. Tangla, 3476. Tanyodes, 3111. taphiusalis, 3129. taprobana, 1947. taprobanæ, 1493. taprobanensis, 3152. taprobanes, 2353. taprobanes, 3677. tapsusalis, 3558. Tarache, 1621. Taramina, 2041. Targalla, 1773. Tasta, 2336 Tathorhynchus, 1576. Tatobotys, 3249. tatorhina, 2240. Tauba, 3218. Taxeotis, 2708. Tegna, 3676. telamonalis, 2248. Teliphasa, 3168. tellesalis, 3278. telphusalis, 3343. temeratalis, 3459. temperata, 1421* tendinosaria, 2508. tenebralis, 2250. tenebrifera, 1581, tenebrionis, 1753. tencbrosa, 1455. tenebrosa, 1518. tenebrosaria, 2534. tenellalis, 3225. tenera, 2639. tennenti, 2213. . tentans, 2096. tentans, 2977. tephrinaria, 2588. Tephrinopsis, 2498. Tephroclystia, 2861. tephrosaria, 2463. tephrosiaria, 2607. Teras, 3681. Terastia, 3543. Teratodes, 3690. terealis, 3344. teriadalis, 35%3. teriadata, 2309. terminigera, 1928. tespisalis, 2199.

tessellata, 2004. tessellatula, 3117. testacearia, 2524. testaceicollis, 1453. testaceoides, 1538. testaceus, 1826. testudinalis, 3463. testulalis, 3552. Tetracona, 3305. tetragona, 2116. tetragonata, 2525, 3124. tetraonalis, 3132, 3134. tetraspila, 1927, 2026. tetraspila, 2398. tetraspilaria, 2390. Tetridia, 3555. teutalis, 3259. textalis, 3437. textilis, 2745. Thalaina, 2349. thalassica, 2947. Thalassodes, 3080. Thalatha, 1531. Thalera, 3101. Thalerura, 3094. thalpophiloides, 1515. tharsalea, 3396. theclaria, 2411. theclata, 2292. theialis, 3616. Theila, 3244. Themiscyra, 3663. theorina, 3136. Therapne, 3201. thermesioides, 3111. thermochromata, 2445. thermosaria, 2939. thetydaria, 3087. thiasalis, 3435. Thinopteryx, 2326. Thiopsyche, 2386. thoasalis, 3265 thoracica, 1568, 1581. thoracicaria, 2522. thricophora, 1938. Throana, 2157. Thudaca, 3693. thrvaitesi, 2227. thwaitesii, 3707. thyadalis, 3435. Thyas, 1981. thyasalis, 3435. thyfalis, 3122, 3518. thyridalis, 3182. Thyrididæ, 3104. thyrisalis, 3182. Thysanodesma, 3415. thysbealis, 3151. tihjalis, 1596, 2842. tibialis, 3478. tigrata, 2644.

Tigridoptera, 2647. tigrina, 1953. tigrina, 3400. Timandra, 2957. timesia, 1794. Tinægeridæ, 3623. tincta, 1998. tinctaria, 2369. tinctipennis, 1507. Tineidæ, 3691. Tineina, 3623. Tinoliinæ, 2123. Tinolius, 2123. Tinosoma, 1833. Tipha, 3629. tiphalis, 3338. tipuliformis, 3248. Tirathaba, 3139. Tiridata, 1807. tirrhæa, 1984. tisiasalis, 3426. Tisobarica, 3646. titania, 2304. titysusalis, 2187, 2187*. Toana, 1661. topazias, 3713. toresalis, 2214. toriata, 2857. Torna, 3703. torpida, 1820. torridaria, 2590. torsa, 2041. torta, 2041. tortum, 2041. tortricaria, 1147 F. Tortricidæ, 3678. Tortricinæ, 3681. Tortricomorpha, 3631. Tortricopsis, 3643. tortuosa, 2261. tortuosalis, 2052. Tosaura, 2753. Toxocampa, 1536. Toxoloma, 613 A. Toxophleps, 1620. traducalis, 3320. trajecta, 2047. trajiciens, 1798. tramesata, 2614. tranquillalis, 3586. transcissa, 2272. transducta, 1539, 2042. transducta, 3000. transectata, 2616. translata, 2020, translineata, 2492. translucida, 2473. transmutata, 2347. transversa, 1646, 1766. dransversa, 2999.

transversalis, 2225, 3138, 3618. transvisalis, 3487. trapezalis, 3328. trapezium, 1991. trebiusalis, 3327. Triæna, 1531. triangularis, 1460. triangularis, 2345. triangulata, 1910. triangulata, 1964. triangulifera, 2792. triarialis, 3564. Tribunta, 613 A. Trichauctenia, 3209. Trichodezia, 2830. Trichopleura, 2831. Trichoplites, 2828. Trichopterigia, 2875. tricinctaria, 2672. 2060, 2702, tricolor, 3105. tricoloralis, 3302, 3473. Tricomia, 3186. trifasciata, 1678. triferalis, 3389. Trifidæ, 1414. trigalis, 3398. trigonalis, 2236. trigonata, 2355. Trigonia, 2056. Trigonodes, 2022. trilinealis, 3263. trilinearia, 2312. 1666, trilineata, 1553, 2358. trilineata, 2701, 2954. triloba, 2069. trimaculata, 2317. trimantesalis, 2137. Triorisona, 2948. triparalis, 3431. Triphæna, 1447. triphænina, 1872. triphænoides, 1471, 1992. triphænoides, 3702. Triphænopsis, 1490. Triphosa, 2770. triplaga, 3521. triplicalis, 2234. tripunctalis, 3244. Trirachapoda, 2936. triradiata, 1623. trisignata, 2832. trispinaria, 2577. tristriata, 2315. Tristrophis, 2324. Trisula, 1838, 1650, Tritæa, 3575. trithwralis, 3537. tritonaria, 3947.

triturata, 1539. Trochistis, 2406. Troctoptera, 1684. Trogacontia, 1705. trogalis, 3329. troglodytellus, 3146. trogusalis, 3329. tropica, 1630. truncapex, 2886. truncata, 1566, 1823. truncata, 1890, 2672, 2825. truncatalis, 2230. truncatalis, 3253. truncataria, 3027. tryxaria, 2703. tula, 562 A. tullalis, 3538. tumidalis, 3505. turbata, 2972. turbata, 3224. turbida, 1509, 1776. turbidalis, 3577. turbulenta, 1439. turca, 1590. turgidata, 2872. turiusalis, 3593. turpatalis, 2190. turpis, 1547. turpis, 2469. turpisaria, 2463. Tympanistes, 1825. Tyndis, 3220. Tyracona, 1531. tyrannus, 2088. tyres, 3518. tyresalis, 3518. Tyspana, 3521. Tyspanodes, 3369.

uberosa, 1659. Udea, 3591. Ugia, 2170. uliginosalis, 2212. Uliocnemis, 3045. Uliocome, 3362. Ulotrichodes, 3218. ulula, 1889. umbricola, 1912. umbrina, 1930, 2049. umbrosa, 1859, 1923, 1969. umbrosa, 2404. umminia, 2047. uncinalis, 3343. uncinata, 2805. uncinella, 3643. Uncula, 1614. undalis, 3536. undicilia, 1477. undifera, 3053. undiferaria, 2502.

undflerata, 3036. undulalis, 2237. undularia, 3100. undulata, 2845. undulataria, 2897. undulifera, 2776. unduliferaria, 2883. undulosata, 2880. uniformis, 1864, 2009. unilinealis, 3237. unilineata, 2734. unilineata, 2472. unionalis, 3486. uniplaga, 3037. unipuncta, 1577. unipuncta, 2304. unipunctana, 3640. unistirpis, 2884. unistrigata, 2073. unitalis, 3382. univocalis, 3320. unxia, 1749. Uraba, 613 A. urapteraria, 3025. urapteraria, 3095. urapterina, 2207. Urapteroides, 2296. urbana, 2817. Urbona, 1714. Urolophia, 2780. Urospila, 3096. ursaria, 2707. usitata, 2585, 3345, 3489. usta, 1848, 2430. ustalis, 3414, 3577. ustata, 2971. usticinctaria, 2911. ustipennis, 620 C. ustula, 1693. ustulata, 2082. uvaria, 2767. uvidula, 3061.

vacillans, 1688. vacillata, 2007. vacuaria, 2803. vacuata, 2895. vaga, 2143, 3103. vagalis, 2225. vagalis, 3525. vagata, 2310, 2895, 3079. vagipennata, 1686. vagivitta, 1527. validalis, 3169. validaria, 2947. validula, 1931. vampyraria, 2359. vanaria, 2912. Vapara, 1901. varanesalis, 3250.

variabilis, 1791, 2447.

variabilis, 1789. 2398. varialis, 2053. varianaria, 2511. varians, 1706, 2744. variegata, 1885, 1838, 2786. 2848, variegata, 1845, 3176. variolosa, 1813. varipes, 1828. varisaria, 2278. Varnia, 3106. vashti, 2769. vastata, 2767. vasudeva, 2485. vegeta, 1652. Veia, 1932. velata, 2018 velatalis, 3285. velitaria, 2981. vellerialis, 3519. velutinata, 2517. veneris, 2324. venilialis, 3326. venimaculata, 2770. veninotata, 3004. venochromoides, 2048. venosalis, 3579. venosella, 3218. ventralis, 1557. ventraria, 2419. venustula, 1539. venustularia, 2564. veprecola, 1638. veraria, 3082. verbia, 2018. verecunda, 1454, 3454. verhuellii, 2080. vernacularia, 2840. veronica, 2248. versata, 2889. versicolor, 1677. verticaria, 2292. verticillata, 2105. vertumnalis, 3478. vertumnaria, 3069. Vescisa, 2172. vesicularia, 2387. vespertilio, 2070. vespertilionalis, 3537. vestalis, 3564. vestigiata, 2673. veštita, 2597. vetusalis, 3203. vetusta, 1908. vetustalis, 2013. vexata, 1508. vexataria, 2269. vexilla, 1832. vexillăria, 241 M

1794, | vialis, 1611. viaria, 1441. vicina, 2570. vicissata, 2816. victorinata, 2477. vigens, 1601, 3009. vigens, 2337. vilis, 1935. villiana, 1712. villidalis, 3237. villosata, 2857. vinacealis, 3555. vinacearia, 2955. vinaria, 2605. vinctale, 1576. vinctalis, 1576. Vindusara, 2618. vinosa, 3124. Vinzela, 3631. violacearia, 2380. violalis, 3505. violalis, 3271. violata, 3335. virescens, 2848. virgatalis, 3290. virginea, 1672. virgo, 2122. virida, 1817. viridaria, 3026. viridata, 3033. viridatrix, 3108. viridifascia, 2376. viridiluteata, 3056. viridimacularia, 2373. viridis, 2433, 2784. viridisquama, 1762. Visiana, 2773. vitea, 1747. vitellinalis, 3609. Vitessa, 3194. vitessoides, 3522. Vithora, 2636. vitosa, 1511. vitreata, 2533. vitrigera, 2388. vittalis, 1738. vittatus, 3059. vitticosta, 3028. vitticostata, 2364. vittigera, 1788. withuligera, 2394. vivida, 1724. vivich, 2485. vivilaca, 2340. vivipara, 3695. votalis, 3230. vulgalis, 3410. vulgaris, 1909. vulgaris, 2722, 2965. vulnerata, 3680. vulperaria, 2742.

vulpina, 1811, 1954. Vunga, 2504.

wahlbergi, 3620. waigaoalis, 3243. waikeri, 1882. walkeri, 2893. wallacei, 1198 B. Westermannia, 1713. zuestermannii, 1713. whitelyi, 2834. Wingia, 3643.

Xandrames, 2532. Xanthabraxas, 2646. xanthalis, 3368. xanthialis, 3585. xanthialis, 3585. xanthochroa, 1811. xanthochroa, 1811. xanthoctoralis, 3185. Xanthodes, 1647. vanthogastrella, 3156. xanthophila, 621*. Xanthoptera, 1636. Xanthorhoe, 2812. xanthoroa, 1844. xanthosoma, 2618. Xenagia, 2364. Xeropteryx, 2329. Xistula, 3214. xipharesalis, 3376. xiphialis, 3296. xista, 1803. xuthalis, 3388. xuthasalis, 3388. xylinaria, 2846. xylinaria, 2846. Xyloscia, 2427. Xysmatodoma, 3705.

yendola, 1930. yerburii, 1550, 2318. ypsiloides, 3107. ypsilon, 1442. ypsilonaria, 2814. yucca, 1804.

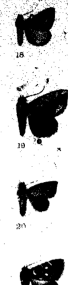
Zagira, 1686.
zalissaria, 2426.
zalissaria, 3197.
zalska, 2762.
Zamarada, 2473.
zamia, 3220.
zamis, 1877.
Zanclognatha, 2216.
zanclopterata, 2752.
zangisalis, 3476.

Zarmigethusa, 2753. zebinalis, 3281. zebralis, 3403. zebrina, 2494. Zebrodes, 3387. Zeheba, 2476. zelimalis, 3499. zelleri, 3436, 3504. zemire, 3197. zeta, 1923. Zethenia, 2424. Zethes, 2136. Zeugma, 2944. ziczac, 2446. Zigera 2163. zincaria, 2750. Zinckenia, 3298. zinga, 2124 Ziridava, 2846. Zitna, 1694. Zitua, 3637. Zomia, 2380. zonea, 2685. Zonopetala, 3644. zonula, 3121. zonulalis, 3250. Zurobata, 1686. Zusidava, 1147 F. zygænalis, 351 z.

THE END.

PLATE 1.

















West, Newman imp

PLATE I.

				_				PAGE
ı.	Caradrina defixa, Walk		•	•				40
2.	Celæna florescens, Walk			÷				31
3.	Euplexia leucospila, Walk.	•						21
4.	Diphtera-jucunda, Walk							50
5.	Euplexia niveiplaga, Walk.							20
6.	" spilophanes, Swinh.				٠.	•		2[
7.	Dyrzela poaphiloides, Walk.							42
8.	Xanthoptera lignigera, Walk.							57
9.	Maliattha marginalis, Walk.							51
٥.	Agabra trilineata, Walk			•				37
ıt.	Eublemma roseonivea, Walk.							64
12.	Desana peninsulata, Walk.	•						26
13.	Cosmia notabilis, Walk							58
14.	Tarache admetalis, Walk.							54
15.	Agabra stipata, Walk							37
16.	" spotha, Swinh							37
17.	Trogacontia ruficeps, Walk.					•		70
18.	Xanthoptera mansueta, Walk.							57
19.	Cerynea diversalis, Walk	. 1	٠					68
20.	Rivula subpunctata, Walk.				•			63
21.	Eulepa niveigutta, Walk							52
22.	Nebrissa bimacula, Walk.							41
23.	Eublemma intractata, Walk.				٠.	•		65
24.	Flammona quadrifasciata, Wa	lk.					•	66
	Pœta denotalis, Walk			.	• .			84
26	Correthe implements Walk					•		60

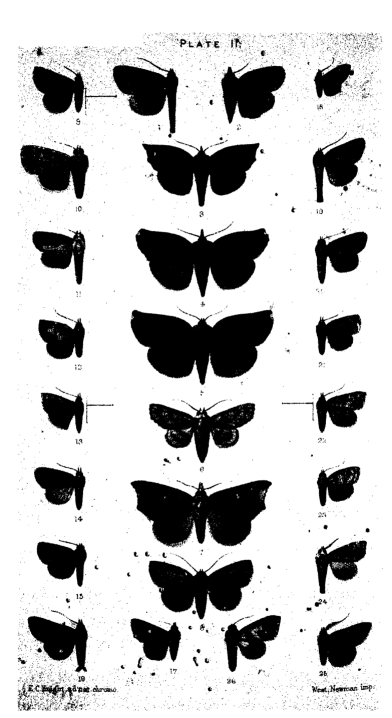


PLATE II.

 Labanda ceylusalis, Walk. Hyblæa erycinoides, Walk. , catocaloides, Walk. , , , , , , , , , , , , , , , , , , ,	82 81 81 81 80 86
3. " catocaloides, Walk. s	81 81
	18
4. ,, * ,, ,, ,,	ု
5. " saturata, Walk	86
6. Targalla obliquata, Walk	
7. Pterogonia aurigutta, Walk	74
8. Maxilua frontalis, Walk	73
9. Corgatha tana, Swinh	69
10. Blenina calena, Swinh	. 81
11. Ariola continua, Walk	76
12. Bantana albida, Walk	. 82
13. Corgatha albicinctalis, Walk	. 70
14. Plotheia discigera, Walk	76
15. Asinduma exscripta, Walk	. 78
16. Anigræa rubida, Walk.	. 9:
17. Homoptera duplicilinea, Walk.	. 12
18. Corgatha æqua, Walk.	. 7
19. Urbona sublineata, Walk.	. 7
20. Ariola deflexa, Walk	. 7
21. Clettharra herbida, Walk.	. 7
22. Garella scoparioides, Walk.	. 7
	. 7
23. , rotundipennis, Walk.	. 8
	. 12
25. Veia homopteroides, Walk.	. 14

PLATE III.

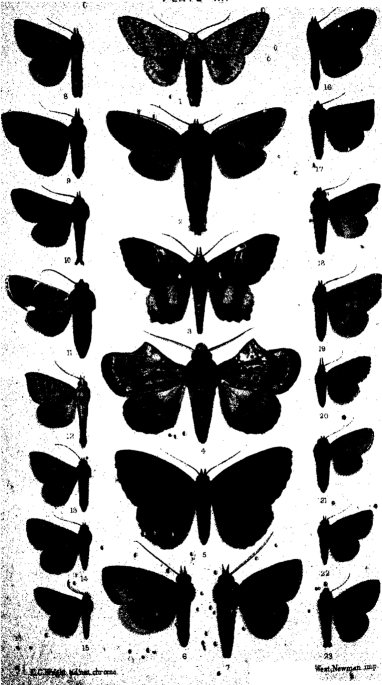


PLATE III.

ı.	Moma gracilis, Swinh							PAGE 101
	Chaladra cucullioides, Walk.	•	•	•	•	•	•	98
	Sypna achæoides, Walk.	•	•	•	•	•	•	
_	• •	•	•	•	•	•	, •	106
4.	Ortopla iarbasalis, Walk	•	•	•	•	•	•	122
5.	Sypna subsignata, Walk. Sypna samala, Swinh.	•		•		•	106,	592
6.	Bœthantha (Avitta) guttulosa,	Wal	k.				194,	593
7.	Ugia disjungens, Walk							194
8.	Entomogramma bendoides, W	alk.						159
9.	Stictoptera chalybæa, Walk.						•	91
10.	Batracharta cossoides, Walk.							104
II.	Capotena scripta, Walk							99
12.	Felinia nigripalpis, Walk							124
13.	Plecoptera nebulilinea, Walk.			•			,	150
14.	Diomea absorbens, Walk.		•					193
15.	Elyra phlegeusalis, Walk.							200
16.	Naharra contracta, Walk.			•				122
17.	Bessara quadratipennis, Walk	٠,	٠.	•				98
18.	Lineopalpa scitipennis, Walk.							96
19.	Entomogramma decernens, W	alk.						159
20.	Zethes hylaxalis, Walk							188
21.	Didigua seticornis, Walk				:			99
22.	Diomea orbifera, Walk		•	វ១		.•	•	193
23.	Bertula eudoxusalis, Walk.			•		(,،	٠.	201

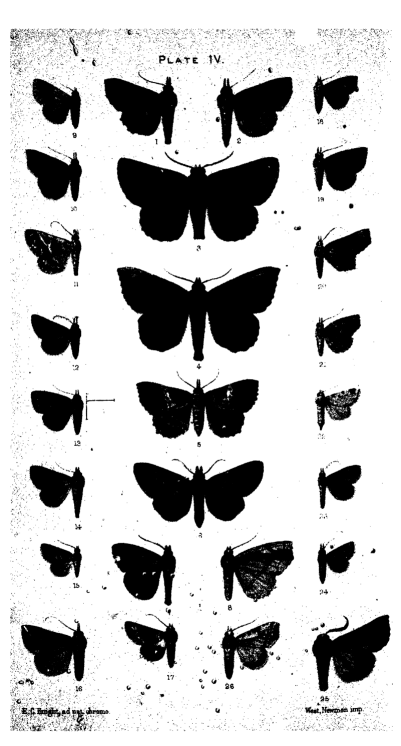


PLATE IV.

			•				
1.	Zethes athemonalis, Walk.			٠.			PAGE 188
2.	" metagona, Walk			,			188
₹.	Sypna subolivacea, Walk.						106
4.	Talariga capacior, Walk			•			125
5.	Egnasia minereusalis, Walk.						190
6.	Bertula alpheusalis, Walk.						201
7.	Murgisa orgyoides, Walk.						200
8.	Zethes lala, Swinh						189
9.	Rhesala inconcinnalis, Walk.		•				196
ю.	Zethes aviusalis, Walk	•					188
	Bertula larusalis, Walk						201
2.	Elyra tespisalis, Walk						200
	Bocana histaspesalis, Walk.						199
-	Lysimelia phineusalis, Walk.						205
5.	,, nothusalis, Walk.	•					206
_	Bomolocha jugalis, Walk.						213
	Ædia agropoides, Walk						130
	Zethes parsimonalis, Walk.						188
	Adrapsa (Simplicia) titysusalis,	Wal	k.			198,	
-	Throana amyntoralis, Walk.		•				192
	Egnasia celenoalis, Walk.						190
2.	Rhesala signicosta, Walk.						197
	Lysimelia silvialis, Walk.						206
24.	Stadna nigriplaga, Swinh.						217
-	Gastrina denticulata, Swinh.		. •		•		278
	Acantholines sordidula. Walk.	: :				•	151

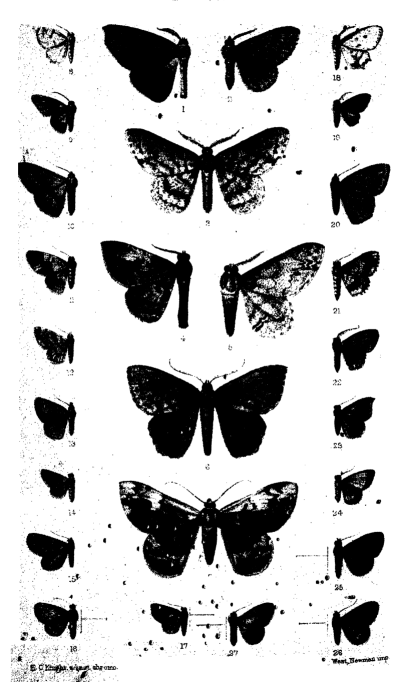


PLATE V.

						PAGE
1. Decetia dichromata, Walk	••					218
2. Ophthalmodes pupillata, Walk.						285
3. Cusiala decursaria, Walk						277
4. Pseudangerona incursaria, Walk.						298
5. Cusiala bistonaria, Walk				•		277
6. Pseudoterpna saturataria, Walk.				•		384
7. " albifusaria, Walk.						385
8. Epiplema nivosaria, Walk						221
9. Dirades subdentata, Walk				•		222
10. Nadagara scitilineata, Walk	•					262
11. Ectropidia exprimata, Walk						288
12. Ectropis subrugata, Walk						287
13. Pomasia amplificata, Walk						349
14. Gymnoscelis derogata, Walk				. •		350
15. Carbia calescens, Walk						353
16. Tephroclystia semialbida, Walk.						354
17. " perceptata, Walk.				•		354
18. Erschoffia candidarja, Walk						22 I
19. ,, biplagiata, Walk						221
20. Ingena sciticincta, Walk						233
21. Ectropis decursaria, Walk	•					287
22. Pisoraca thermosaria, Walk					•	369
23. Cambogia versata, Walk						358
24. Craspedia usticinctaria, Walk			•			363
25. Tephroclystia moderata, Walk.		.	٠.			353
26. " obliterata, Wask.".	•	:		٠.,	•	354
27. ,, metaspilata, Walk.		•		•	٠.	354
-	_					

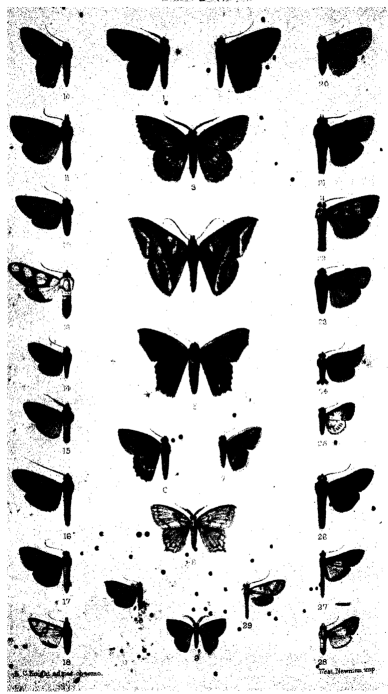


PLATE VI.

		the state of the s	*					PAGE
	1.	Rhomborista undiferata, Walk.				•	•	38 9
	2.	Ornithospila eincta, Walk	٠.				•	404
	3.	Pseudoterpna horridata, Walk.	. •					385
	4.	Tanaorhinus argentifusa, Walk.						394
_	5.	Lophochlora cristifera, Walk						402
	6.	Gelasma discipennata, Walk				•		402
	7.	Nemoria albicinctaria, Walk				•	• .	398
	8.	Berta vaga, Walk				•		405
	9.	Comostola dyakaria, Walk						396
	10.	Lophocrita undifera, Walk						393
	11.	Arxama subcervinalis, Walk		•			•	437
	I 2.	Rhodoneura albiferalis, Walk	•	•		٠.		412
	13.	Cirrhochrista disparalis, Walk.					•	·420
	14.	Rhodoneura phasianalis, Swinh.		•				411
	15.	Sacada decora, Walk				•		435
	16.	Tyspanodes exathesalis, Walk				٠.	•	474
	17.	Caprinia conglobatalis, Walk	•	•				473
	18.	Cirrhochrista figuratalis, Walk.			•	•	•.	420
	19.	Ambia iriusalis, Walk		•			•	441
	20.	Pisoraca scriptata, Walk	•	•				369
	24	Edita icarusalis, Walk	• .			•		425
	22,	Vitessa hieratica, Swinh	•			•	•	430
	23.	Salma sagarisalis, Walk	•			•	•.	422
	24.	Herculia productalis, Walk	•	•	•	• ·	•	434
	25.	*Canipsa suspensalis, Walk		•		•		424
	26.	Lotanga anigrusalis, Walk	•	, •		•	••	469
	27	. Erilita metaleucalis, Walk.	•.	•	•	٠. ا	•	447
	28	. Cirrhochrista caeonalis, Swinh.		.*		•	. •	420
: .	29	. Eoophyla waigaoalis, Swinh	•.	. •	•	•	٠.	442

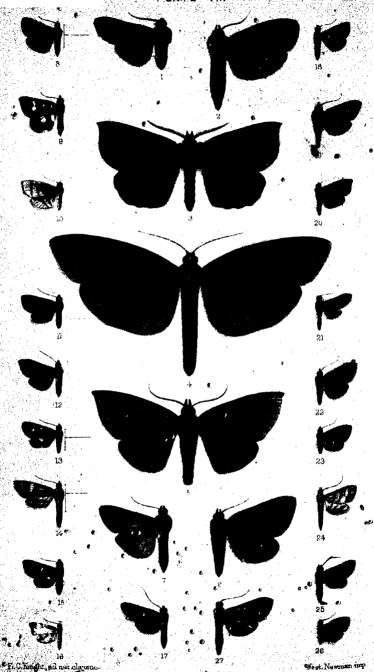


PLATE VII.

							PAGE
ı.							529
2.	Melissoblaptes obliterosa, Walk.	• .					416
3.	Fisera perplexata, Walk.						275
4.	Ethopia roseilinea, Walk.						416
5.	Betdusa dilecta, Walk						408
6.	Galadra rhomboidata, Walk						. 449
7.	Haitufa fabiusalis, Walk				•		491
8.	Hypanchila devialis, Walk.						433
9.	Alutefa æqualis, Walk						451
10.	Pelina trilinealis, Walk						448
11.	Nacoleia marionalis, Walk		•				483
12.	Pagyda furcatalis, Swinh.		,				460
13.	Piletocera zebinalis, Walk				•		451
14.	Strepsinoma crœsusalis, Walk.						448
15.	Piletocera latalis, Walk				•	•	450
16.	Aripana idalis, Walk					. •	454
17.	Rhimphalea heranialis, Walk				•		465
8.	Endotricha drancesalis, Walk.				•		427
19.	Analthes hypsalis, Walk.				•		471
20.	Clupeosoma polusalis, Walk?			•	•	•	451
21.	Blepharomastix phaleasalis, Walk.					•	486
22.	Pagyda holonalis, Swinh	•			•		460
23.	Piletocera lycopusalis, Walk	•		•		•	450
24.	Pagyda pœasalis, Walk						460
25.	Piletocera basalis, Walk.	<u>.</u> .	•		÷		450
26.	Tabidia aculealis, Walk		•	•			456
. ~	Phimphalas enlandidalis Walk			-	• .		46=

"我没想的我是 PLATE VIII.

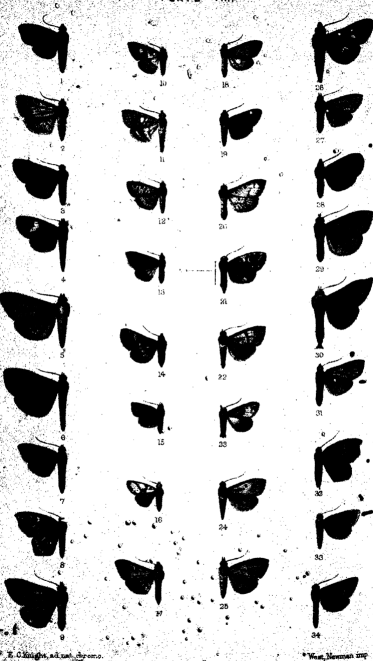


PLATE VIII.

								PAG
		Pramadea curiusalis, Walk.	. • .		•	•	,	490
	2.	Dichocroeis megillalis, Walk.	•		٠,	•		48
	3.	Saroscelis nicoalis, Walk.	•		٠.			47
	4.	Analthes euspilalis, Walk	٠			٠.		47
•	5.	Pleuroptya mysolalis, Walk	•					492
	6.	Pyrausta ciniferalis, Walk	•.					537
	7.	Pionea turiusalis, Walk					٠.	533
	8.	Gogana pustularia, Walk						590
	9.	Dichocrocis nigrilinealis, Walk.						481
	10.	Margaronia phytonalis, Walk						511
	II.	Tangla zangisalis, Walk						501
	12.	Pionea placens, Walk						534
	13.	Blepharomastix tampiusalis, Walk						485
	14.	Piletocera tellesalis, Walk						450
	15.	Gariga argentilinea, Walk						587
	16.	Nola implens, Walk						588
	17.	Lygropia sinonalis, Walk						497
	18.	Lotanga confixalis, Walk.				•		469
	19.	Blepharomastix charesalis, Walk.	•					486
	20.	Pyrausta rhipheusalis, Walk				• 51		539
	21.	Piletocera illectalis, Walk				•		450
	22.	Lygropia propinqualis, Walk			•	•		498
	23.	Chorsia maculosa, Walk				•		587
	24.	Pleuroptya quadriguttalis, Walk.					•	492
		Pyrausta aurifusalis, Swinh				•		536
	26.	Nosophora chironalis, Walk	•			•		470
	27.	Dichocrocis clioalis, Walk					: •	479
	28.	Pyrausta kenalis, Swinh					•	538
	29.	Archernis ignealis, Walk.	3.0		*	•		519
		Œdematarcha xipharesalis, Walk.	•		. •			476
	_	Blepharomastix insolitalis, Walk.		•		•		486
	-	Gogana specularis, Walk.				٠.		590
		Polygrammodes tapsusalis, Walk.		. *				524
	.,	Parudea Ambriata, Swinh.						523

Already Published, by the same Author. Demy 8vo, cloth, price 21s.

CATALOGUE

OF

EASTERN AND AUSTRALIAN LEPIDOPTERA HETEROCERA

IN THE COLLECTION OF

THE OXFORD UNIVERSITY MUSEUM

PART I

SPHINGES AND BOMBYCES

WITH EIGHT PLATES

Oxford

AT THE CLARENDON PRESS LONDON: HENRY FROWDE

OXFORD UNIVERSITY PRESS WAREHOUSE, AMEN CORNER, E.C.

·Clarendon Press, Orford.

SELECT LIST OF STANDARD WORKS.

DICTIONARIES				page t
LAW			•	,. 2
HISTORY, BIOGRAPHY, B	TC.	•		4
PHILOSOPHY, LOCIC, ET	c			"б
PHYSICAL SCIENCE, ETC		•		,, 7

1. DICTIONARIES.

A NEW ENGLISH DICTIONARY

ON HISTORICAL PRINCIPLES,

Founded mainly on the materials collected by the Philological Society.

Imperial 4to.

EDITED BY DR. MURRAY.

PRESENT STATE OF THE WORK.		Æ.	
Vol. I. & By Dr. Murray	2	12	6
Vol. II. C By Dr. Murray Half-morocco	2	12	6
vol. III. { D } By Dr. MURRAY Half-morocco	2	12	6
Vol. IV. {F} By Mr. HENRY F-Field	0	7	6
(F) Re Mr Hevry Field-Frankish	О	12	6
Vol. IV. G Readley Franklaw Glass-cloth	o	12	6
Glass-coach-Graded	O	5	0
/ H-Hod	o	12	6
Hod-Horizontal	o	2	6
Wal W H-K Ry Dr. MURRAY. Horizontality-Hywe	0	5	0
I-In	0	5	0
Vol. V. H—K By Dr. Murray. Horizontality-Hywe	О	5	0

The remainder of the work, to the end of the alphabet, is in an advanced state of preparation.

* .* The Dictionary is a	lso, as heretofore, issued in the original Parts—
Series I. Parts I-IX.	
Series I. Part X. Series II. Parts I-IV.	E-Glass-cloth
Series III. Part II. Series III. Part II.	H—Hod

ENGLISH AND ROMAN LA

- A Hebrew and English Lexicon of the Oki Testament, with an Appendix containing the Biblical Aramaic, based on the Thosaurus and Lexicon of Gesenius, by Francis Brown. D.D., S. R. Driver, D.D., and C. A. Briggs, D.D. Parts I-VII. Small 4to, 2s. 6d. each.
- Thesaurus Syriacus: collegerunt Quatremère, Bernstein, Lorsbach, Arnoldi, Agrell, Field, Roediger: edidit R. Payne Smith, S.T.P.

Vol. I, containing Fasciculi I-V, sm. fol., 5l. ss.

* * The First Five Fasciculi may also be had separately.

- Fase. VI. 1l. 1s.; VII. 1l. 11s. 6d.; VIII. 1l. 16s.; IX. 1l. 5s.; X. Pars. I. 1l. 16s.
- A Compendious Syriac Dictionary, founded upon the above. Edited by Mrs. Margoliouth. Parts I and II. Small 4to, 8s. 6d. net cach.

 *** The Work will be completed in Four Parts.
- A Sanskrit-English Dictionary. Etymologically and Philologically arranged, with special reference to cognate Indo-European Languages, By Sir M. Monier-Williams, M.A., K.C.I.E.; with the collaboration of Prof. E. Leumann, Ph.D.: Prof. C. Cappeller, Ph.D.; and other scholars, New Edition, greatly Enlarged and Improced. Cloth, bevelled edges, 31, 13s. 6d.; half-morocco, 41, 48.
- A Greek-English Lexicon. By H. G. Liddell, D.D., and Robert Scott, D.D. Eighth Edition, Revised. 4to. 11. 16s.
- An Etymological Dictionary of the English Language, arranged on an Historical Basis. By W. W. Skeat, Litt.D. Third Edition. 4to. 2l. 4s.
- A Middle-English Dictionary. By F. H. Stratmann. A new edition, by H. Bradley, M.A. 4to, half-morocco, 1l. 11s. 6d.
- The Student's Dictionary of Anglo-Saxon. By H. Sweet, M.A., Ph.D., LL.D. Small 4to, 8s. 6d. net.
- An Anglo-Saxon Dictionary, based on the MS. collections of the late Joseph Bosworth, D.D. Edited and enlarged by Prof. T. N. Toller, M.A. Parts I-III. A-SÁR. 4to, stir covers, 15s. each. Part IV, § 1, SÁR-SWÍDRIAN. Stiff covers, 8s. 6d. Part IV, § 2, SWÍP-SNEL-ÝTMEST, 18s. 6d.
- *** A Supplement, which will complete the Work, is in active preparation.
- An Icelandic-English Dictionary, based on the MS. collections of the late Richard Cleasby. • Enlarged and completed by G. Vigfússon, M.A. 4to. 3/.7%.

2. LAW.

- Anson. Principles of the English Law of Contract, and of Agency in its Relation to Contract. By Sir W. R. Anson, D.C.L. Ninth Edition. Svo. 10s. 6d.
- - Edition. 12s. 6d.
 Part II. The Crown. Second
 Edition. 14s.
- Baden-Powell. Land-Systems of British India; being a Manual of the Land-Tenures, and of the Systems of Land-Revenue Administration prevalent in the several. Provinces. By B. H. Baden-Powell, C.I.E. 3 vols. 8vo. 3l. 3s.
- Digby. An Introduction to the History of the Law of Real Property. By Sir Kenelm E. Digby, M.A. Fifth Edition. 8vq. 128.6c.

- Grueber. Lex Aquilia. By Erwin Grueber, Dr. Jur., M.A., 8vo. 10s. 6d.
- Hall. International Law.
 By W. E. Hall, M.A. Fourth Edition.
 8vo. 22s. 6d.
- A Treatise on the Foreign
 Process and Jurisdiction of the British
 Crown. By W. E. Hall, M.A. 8vo.
 10s. 6d.
- Holland. Elements of Jurisprudence. By T. E. Holland, D.C.L. Eighth Edition. 8vo. 10s. 6d.
- The European Concert in the Eastern Question; a Collection of Treaties and other Public Acts. Edited, with Introductions and Notes, by T. E. Holland, D.C.L. Svo. 12s. 6d.
- —— Studies in International Law. By T. E. Holland, D.C.L. 8vo. 40s. 6d.
- Gentilis, Alberici, De Iure Belli Libri Tres. Edidit T. E. Holland, I.C.D. Small 4to, halfmorocco, 21s.
- The Institutes of Justinian, edited as a recension of the Institutes of Gaius, by T. E. Holland, D.C.L. Second Edition. Extra fcap. 8vo. 5s.
- *Holland and Shadwell. Select Titles from the Dispest of Justinian. By T. E. Holland, D.C.L., and C. L. Shadwell, D.C.L. 8vo. 14s.
- Also sold in Parts, in paper covers— Parf I. Introductory Titles. 2s. 6d. Part II. Family Law. 1s. Part III. Property Law. 2s. 6d. Part IV. Law of Obligations (No. 1), 3s. 6d. (No. 2), 4s. 6d.
- Ilbert. The Government of India. Being a Digest of the Statute Law relating thereto. With Historical Introduction and.

- Illustrative Documents. By Sir Courtenay Ilbert, K.C.S.I. 8vo, half-roan. 21s.
- Jenks. Modern Land Law. By Edward Jenks, M.A. 8vo. 15s.
- Markby. Elements of Law considered with reference to Principles of General Jurisprudence. By Sir Villiam Markby, D.C.L. Fifth Edition. Svo. 128. 6d.
- Moyle. Imperatoris Iustiniani Institutionam Libri Qualtuor, with Introductions, Commentary, Excursus and Translation. By J. B. Moyle, D. C. L. Third Edition. 2 vols. 8vo. Vol. I. 16s. Vol. II. 6s.
- Civil Law. 8vo. 10s. 6d.
- Pollock and Wright. An Essay on Possession in the Common Law. By Sir F. Pollock, Bart., M.A., and Sir R. S. Wright, B.C.L. 8vo. 8s.6d.
- Poste. Gaii Institutionum Juris Civilis Commentarii Quattuor; or, Elements of Roman Law by Gaius. With a Translation and Commentary by Edward Poste, M.A. Third Edition, Syo. 18s.
- Raleigh. An Outline of the Law of Property. By Thos. Raleigh, *D.C.L. Svo. 7s. 6d.
- Sohm. Institutes of Roman Law. By Rudolph Sohm. Translated by J. C. Ledlie, B.C.L. With an Introductory Essay by Erwin Gruebor, Dr. Jur., M.A. 8vo. 18s.
- Stokes. The Anglo-Indian Cyles. By Whitey Stekes, LL.D.
 - Vol. I. Substantive Law. Svo. 30s.
 Vol. II. Adjective Law. 8vo. 35s.
 First and Second Supplements to
 the above, 1887-1891. 8vo. 6s. 6d.
 Separately, No. 1, 2s. 6d.; No. 2, 4s. 6d.

3. HISTORY, BICGRAPHY, ETC.

Adamnani Vita S. Columbae. Ed. J. T. Fowler, D.C.L. Grown 8vo, half-bound, 8s. 6d. net (with translation, 9s. 6d. net).

Aubrey. Brief Lives, chiefly of Contemporaries, set down by John Aubr., between the Years 1669 and 1696. Edited from the Author's MSS., by Andrew Clark, M.A., LL.D. With Facsimiles. 2 vols. 8vo. 25s.

Baedae Historia Ecclesiastica, etc. Edited by C. Plummer, M.A. 2 vols. Crown Svo, 21s. net.

Bedford (W.K.R.). The Blazon of Episcopacy. Being the Arms borne by, or attributed to, the Archbishops and Bishops of England and Wales. With an Ordinary of the Coats described and of other Episcopal Arms. Second Edition, Revised and Enlarged. With One Thousand Illustrations. Sm. 4to, buckram, 31s, 6d. net.

Boswell's Life of Samuel Johnson, LL.D. Edited by G. Birkbeck Hill, D.C.L. In six volumes, medium 8vo. With Portraits and Facsimiles. Half-bound, 3l. 3s.

Bright. Chapters of Early English Church History. By W. Bright, D.D. Third Edition. Revised and Enlarged. With a Map. 8vo. 12s.

Casaubon (Isaac). 1559-1614.

By Mark Pattison. 8vo. 16s.

Clarendon's History of the Rebellion and Civil Wars in England. Re-edited from a fresh collation of the original MS. in the Bodleian Library, with marginal dates and occasional notes, by W. Dunn Macray, M.A., F.S.A. 6 vols. Crown 8vo. 2l. January 10

Hewins. The Whitefoord Papers. Being the Correspondence and other Manuscripts of Colonel Charles Whitefoord and Caleb Whitefoord, from 1739 to 1810.

Edited, with Introduction and Notes, by W. A. S. Hewins, M.A. 8vo. 12, 6d.

Earle. Hundbook to the Lund-Charters, and other Saxonic Do uments. By John Earle, M.A. Crown 8vo. 16s.

Earle and Plummer. Two of the Saxon Chronicles, Parallel, with Supplementary Extre's from the others. A Revised Text, edited, with Introduction, Notes, Appendices, and Glossary, by Charles Plummer, M.A., on the basis of an edition by John Earle, M.A. 2 vols. Crown 8vo, half-roan.

Vol. I. Text, Appendices, and Glossary, 10s. 6d.

Vol. II. Introduction, Notes, and Index. 12s. 6d.

Freeman. The History of Sicily from the Earliest Times.

Vols. I and II. 8vo, cloth, 2l. 2s.
Vol. III. The Atherian and
Carthaginian Invasions. 24s.
Vol. IV. From the Tyranny of
Dionysios to the Death of
Agathoklės. Edited by Arthud
J. Evans, M.A. 21s.

Freeman. The Reign of William Rufus and the Accession of Henry the First. By E. A. Freeman, D.C.I. 2 vols. 8vo. 1l. 16s.

Gardiner. The Constitutional Documents of the Puritan Resolution, 1628-1660. Solected and Edited by Samuel Rawson Gardiner, D.C.L. Second Edition. Crown 8vo. 10s. 6d.

Gross. The Gild Merchant; a Contribution to British Municipal History. By Charles Gross, Ph.D. 2 vols. 8vo. 24s.

Hastings. Hastings and the Rohilla War. By Sir John Strachey, G.C.S.I. 8vo, cloth, 10s. 6d.

Hill. Sources for Greek
History between the Persian and PeloponMesian Wars. Collected and arranged
by 4. F. Hill, M.A. 8vo. 10s. 6d.

Hodgkin. Italy and her Invaders. With Plates & Maps. 8 vols 8 vo. By T. Hodgkin, D.C.L.

Vols. I-II. Second Edition: 42s. Vols. III-IV. Second Edition. 36s. Vols. V-VI. 36s. •

Val. VII-VIII (completing the

Payne. History of the New World valled America. By E. J. Payne, M.A. 8vo.

Vol. I, containing Book I, The Discovery; Book II, Part I, Aboriginal America, 18s.

Vol. II, containing Book 11, Aboriginal America (concluded), 148.

Johnson. Letters of Samuel Johnson, LL.D. Collected and Edited by G. Birkbeck Hill, D.C.L. 2 vols. half-roan, 28s.

——Johnsonian Miscellanies.

Bythe same Editor. 2 vols. Medium
Svo, half-roan, 28s.

Kitchins A History of France.
With Numerous Maps, Plans, and
Tables. By G. W. Kitchin, D.D.
In three Volumes. New Edition.
Crown 8vo, each 10s, 6d.

Vol. I. to 1453. Vol. II. 1453-1624. Vol. III. 1624-1793.

Lewis (Sir G. Cornewall).

An Essay on the Government of Dependencies. Edited by C. P. Lucas, B.A. 8vo, half-roan. 14s.

Hueas. Introduction to a Historical Geography of the British Colonies. By C. F. Lucas, B.A. With Eight Maps. Crown 8vo. 4s. 6d.

— Historical Geography of the British Colonies:

Vof. I. The Mediterranean and Eastern Colonies (exclusive of India). With Eleven Maps. Crown 8vo. 5s.

Vol. II. The West Indian Colonies: With Twelve Maps. Crown 8vo. 7s. 6d.

Vol. III. West Africa. With Five Maps. Crown 8vo. 78.6d. V6l. IV. South and East Africa. Historical and Geographical. With Ten Maps. Crown Svo. 9s. 6d.

Also Vol. IV in two Parts— Part I. Historical, 6s. 6d. Part II. Geographical, 3s. 6d.

Ludlow. The Memoirs of Edmund Ludlow, Lieutenant-General of the Horse in the Army of the Commonwordth of England, 1625-1672. Edited by C. H. Firth, M.A. 2 vols. 8vo. 11. 16s.

Machiavelli. Il Principe.

Edited by L. Arthur Burd, M.A.

With an Introduction by Lord

Acton. 8vo. 14s.

Prothero. Select Statutes and other Constitutional Documents, illustrative of the Reigns of Elizabeth and James I. Edited by G. W. Prothero, M.A. Crown 8vo. Second Edition. 1cs. 6d.

Ramsay (Sir J. H.). Luncuster and York. A Century of English History (A.D. 1399-1485). 2 vols. 8vo. With Index, 27s. 6d.

Ramsay (W. M.). The Cities and Bishoprics of Phrygia. By W. M. Ramsay, D.C.L., LL.D.

Vol. I. Part I. The Lycos Valley and South-Western Phrygia. Royal Svo. 18s. net.

Vol. I. Part II. West and West-Central Phrygia. 21s. net.

Ranke. A History of England, principally in the Seventeenth Century. By L. von Ranke. Translated under the superintendence of G. W. Kitchin, D.D., and C. W. Boase, Kal. 6 velocity of 63s.

Revised Index, separately, is.

Rashdall: The Universities of
Europe in the Middle Ages. By Hastings Rashdall, M.A. 2 vols. (in 3
Parts) 8vo. With Maps. cl. 5s., net.

- Smith's Lectures on Justice, Stubbs. Seventeen Lectures on Police, Revenue and Arms. Edited, with Introduction and Notes, by Edwin Cannan. Svo. 10s. 6d. net.
- Nations. of Wealth With Notes, by J. E. Thorold Rogers, M.A. 2 vols. 8vo. 218.
- ThePrincipat Stephens. Speeches of the Statesmen and Orators of the French Revolution, 1789-1795. By H. Morse Stephens. 2 vols. Crown Svo. 21s.
- Select Charters and Stubbs. other Illustrations of English Constitutional History, from the Earliest Times to the Reign of Edward I. Arranged and edited by W. Stubbs, D.D., Lord Bishop of Oxford. Eigh!h Edition. Crown Svo. 8s. 6d.
- $m{-}$ The Constitutional History of England, in its Origin and Development. Library Edition. 3 vols. Demy 8vo. 2l. 8s.

Also in 3 vols. crown 8vo, price 12s. each.

the Study of Mediaeval and' Modern History. Crown 8vo. 8s. 6d.

Registrum Socrum Anglicanum. An attempt to exhibit the course of Episcopal Succession in England. By W. Stubbs, D.D. Small 4to. Second Edition, 138, 6d.

Swift (F. D.). The Life and Times of James the First of Aragon. By F. D. Swift, B.A. Svo. 12s. 6d.

Vinogradoff. Villainage in England. Essays in English Mediaeval History. By Paul Vinogradoff, Professor in the University of Moscow. 8ve, half-bound. 16s.

Woodhouse. Aetolia: Geography, Topography, and Antiquities. By William J. Woodhouse. M.A., F.R.G.S. With Maps and Illustrations. Royal 8vo, price 218. net.

4. PHILOSOPHY. LOGIC, ETC.

Bacon. Novum Organum.Edited, with Introduction, Notes, &c., by T. Fowler, D.D. Second Edition. 8vo. 15s.

Berkeley. The Works George Berkeley, D.D., formerly Bishop of Cloyne; including many of his writings hitherto unpublished. With Prefaces, Annotations, and an Account of his Life and Philosophy. A. Campbell Fraser, Hon. D.C.L., LL.D. 4 vols. 8vo. 2l. 18s.

The Life, Letters, &c., separately, 16s.

Bosanquet. Logic or, the Morphology of Knowledge Iy B. Bosanquet, K.A. 8vo. 21s.

The Works of Joseph Butler. Butter, D.C.L., sometime Lord Bishop of Durkam. Divided into sections,

with sectional headings, an index weach volume, and some occastonale notes; also prefatory matter. Edited by the Right Hon. W. E. Gladstone. Medium 8vo. 14s. each.

Fowler. The Elements of Deductive Logic, designed mainly for the use of Junior Students in the Universities. By T. Fowler, D.D. Tenth Edition, with a Collection of Examples. Extra fcap. 8vo. 3s. 6d.

– The Elements of Inductive Logic, designed mainly for the use of Students in the Universities. By the same Author. Sixth Edition. Extra fcap. 8vo. Os.

- Logic; Deductive and Inductive, combined in a single velume. Extra fcap. 8vo. 7s. 6d.

- Fowler and Wilson. The Principles of Morals. By T. Fowler, D. D., and J. M. Wilson, B.D. 8vo, cloth, 14s.
- Green. Prolegomeny to Ethics.

 By T. H. Green, M.A. Edited by
 A. C. Bradley, M.A. Fourth Edition.

 Crow. 8vo. 7s. 6d.
- Hegel. The Logic of Hegel.

 Translated from the Encyclopaedia of the Philosophical Sciences. With Prolegomena to the Study of Hegel's Logic and Philosophy. By W. Wallace, M.A. Second Edition, Revised and Augmented. 2 vols. Crown 8vo. 10s. 6d. each.
- Hegel's Philosophy of Mind. Translated from the Encyclopaedia of the Philosophical Sciences. With Five Introductory Essays. By William Wallaco, M.A., LL.D. Crown 800. 10s. 6d.
- Hume's Treatise of Human Nature. Edited, with Analytical Index, by L. A. Selby-Bigge, M.A. Second Edition. Crown 8vo. 8s.
- the Human Understanding, and an Enquiry concerning the Principles of Morals. Edited by L. A. Selby-B. gge, M.A. Crown 8vo. 7s. 6d.
- Leibniz. The Monadology and other Philosophical Writings. Translated, with Introduction and Notes, by Robert Latta, M.A., D.Phil. Crown 8vo. 5.5d.

- ing Human Understanding. By John Locke. Collated and Annotate 1, with Prolegomena, Biographical, Critical, and Historic, by A. Campbell Fraser, Hon. D.C.L., LL.D. 2 vols.? 8vo. 1l. 12s.
 - Lotze's Logic, in Three Books
 of Thought, of Investigation, and
 of Knowledge. English Translation;
 edited by B. Bosanquet. M.A.
 Second Edition. 2 vols. Cr. 8vo. 12s.
 - --- Metaphysic. in Three Books-Ontology, Cosmology, and Psychology. English Translation; edited by B. Bosanquet, M.A. Second Edition. 2 vols. Cr. 8vo. 12s.
 - Martineau. Types of Ethical Theory. By James Martineau, D.D. Third Edition. 2 vols. Cr. 8vo. 15s.

 - Selby-Bigge. British Moralists. Selections from Writers principally of the Eighteenth Century. Edited by L. A. Selby-Bigge, M.A. 2 vols. Crown 8vo. 18s.
 - Wallace. Lectures and Essays on Natural Theology and Ethics. By William Wallace, M.A., LL.D., Edited, with a Biographical Introduction by Edward Caird, M.A., Hon. D.C.L. 8vo, with a Portrait. 128.6d.

5. PHYSICAL SCIENCE, ETC.

Balfour. The Natural History of the Musical Bow. A Chapter in the Developmental History of Stringed Instruments of Music. Part I, Primitive Types. By Henry Balfour, M.A. Royal 8vo, paper covers. 4s. 6d.

Chambers. A Hundbook of Descriptive and Practical Astronomy. By G. F. Chambers. F. R.A.S. Fourth Ection, in 3 vols. Demy 8vo.

Vol. I. The St.n, Planets, and Comets. 21s.

Vol. II. Instruments and Practical Astronomy. 21s. Vol. III. The Starry Houvens. 14s. De Bary. Comparative Anatomy of the Vegetative Organs of the Phanerogams and Ferns. By Dr. A. de Bary. Translated by F. O. Bower, M.A., and D. H. Scott, M.A. Royal 8vo. 1l. 2s. 6d.

Comparative Lorphology and Biology of Fungi, Mycelozoa and Facteria. By Dr. A. de Bary. Translated by H. E. F. Garnsey, M.A. Revised by Isaac Bayley Balfour, M.A., M.D., F.R.S. Royal Svo, half-morocco, 1l. 2s. 6d.

By Dr. A. de Bary. Second Improved Edition. Translated by H. E. F. Garnsey, M.A. Revised by Isnac Bayley Balfour, M.A., M.D., F.R.S. Crown Svo. 6s.

Druce. The Flora of Berkshire. Being a Topographical and Historical Account of the Flowering Plants and Ferns found in the County, with short Biographical Notices. By G. C. Druce, Hon. M.A. Oxon. Crown Syo, 16s. net.

Elliott. An Introduction to the Algebra of Quantics. By E. B. Elliott, M.A. 8vo. 15s.

Goebel. Outlines of Classifcation and Special Morphology of Plants. By Dr. K. Goebel. Translated by H. E. F. Garnsey, M.A. Revised by Isaac Bayley Balfour, M.A., M.D., F.R.S. Royal 8vo, half-morocco, 1l. 1s.

Johnston. An Elementary
Treatise on Analytical Geometry, with
Numerous Examples. By W. J.
Johnston, M.A. (R.U.I.) Cr. 8vo. 6s.

Pfeffer. The Physiology of Plants. A Treatise upon the Metabolism and Sources of Energy in Plants. By Prof. Dr. W. Pfeffer. Second fully Revised Fd.: ion, transle ed and edited by Affred J. Ewart, F.Sc., Ph.D., F.I.S. Royal 8vo, half-, morocco, 28s. Prestwich. Geology, Uhemrcal, Physical, and Stratigraphical. By Sir Joseph Prestwich, M.A., F.R.S. In two Volumes. 3l. 1s.

Price. A. Treatise on the Measurement of Electrical Registance. By W. A. Price, M.A., A. T.I.C.E. 8vo. 14s.

Sachs. A History of atteny.
Translated b. H. E. B. Gallery,
M.A. Revised by LaBayley Balfour,
M.A., M.D., F.R.S. Crown 8vo. 10s.

Solms-Laubach. Fossil Botany. Being an Introduction to Palaeophytology from the Standpoint of the Fotanist. By H. Graf zu Solms-Laubach. Translated by H. E. F. Garnsey, M. A. Revised by I. Bayley Balfour, M.A., M.D., F.R.S. Royal Syo, half-morocco, 18s.

Warington. Lectures on some of the Physical Properties of Soil. By Robert Warington, M.A., F.R.S. With a Portrait of Prof. John Sibthorp. 8vo, 6s.

Biological Series.

 The Physiology of Nerve, of Muscle, and of the Electrical Organ. Edited by Sir J. Burdon Sanderson, Bart. M.D., F.R.SS. L.&E. Medium 8vo. 11. 1s.

II. The Anatomy of the Frog. By br. Alexander Ecker, Professor in the University of Freiburg. Translated, with numerous Annotations, and Additions, by G. Haslam, M.D. Medium 8vo. 21s.

IV. Essays upon Heredity and Kindred Biological Problems. By Dr. A. Weismann. Authorized Translation. Crown 8vo.

Vol. I. Edited by E. B. Poulton, S. Schönland, and A. E. Shipley. Second Edition. 78.66.

Second Edition. 7s. 6d. Vol. II. Edited by E. B. Poulton, and A. E. Shipley. 5s.

"Oxford